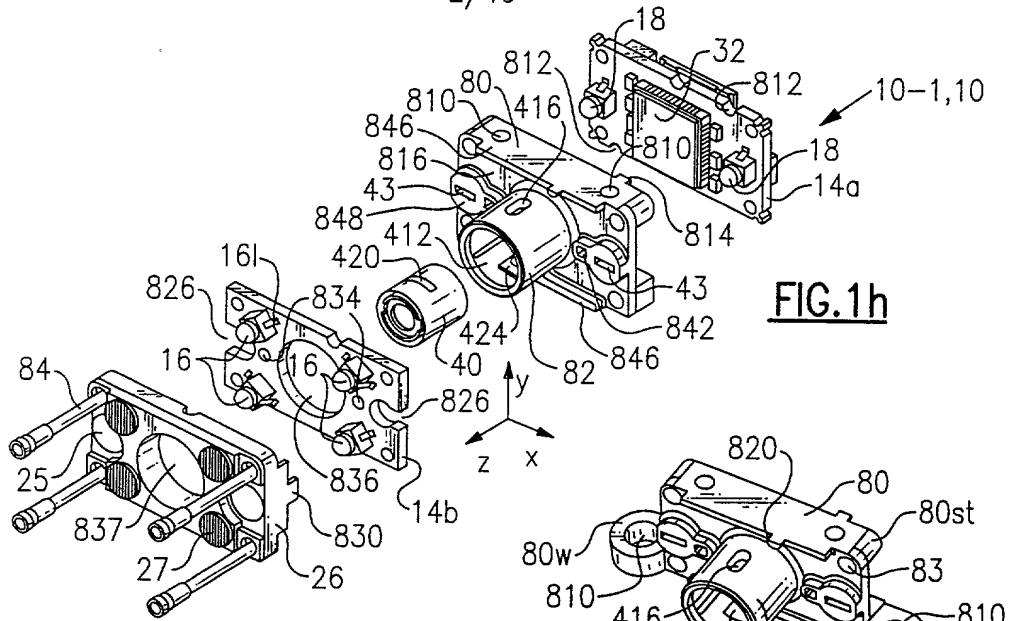
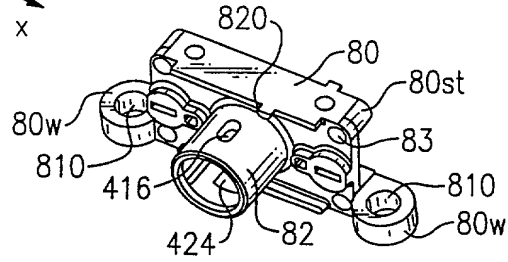


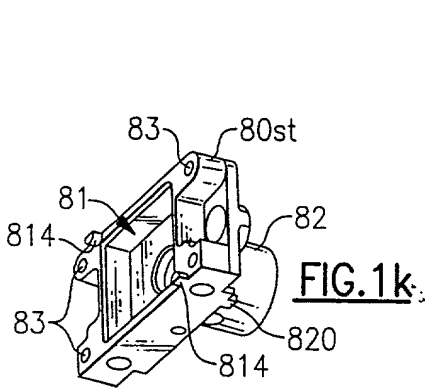
2/40



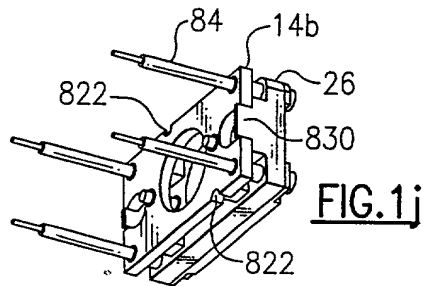
**FIG. 1h**



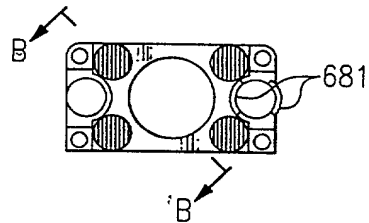
**FIG. 1i**



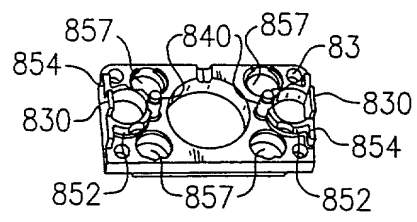
**FIG. 1j**



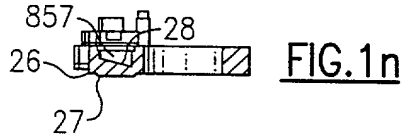
**FIG. 1k**



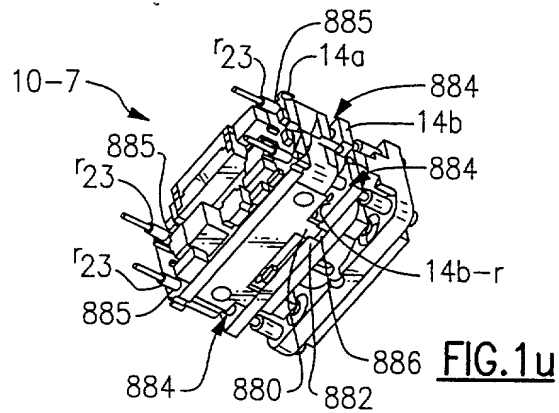
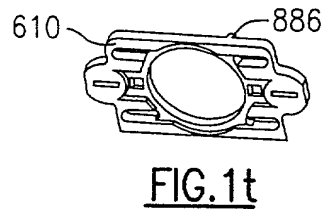
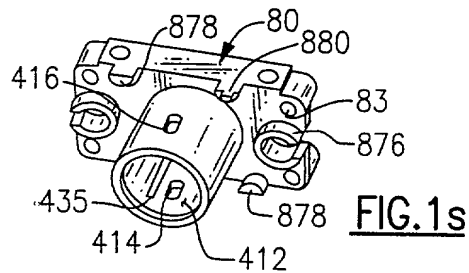
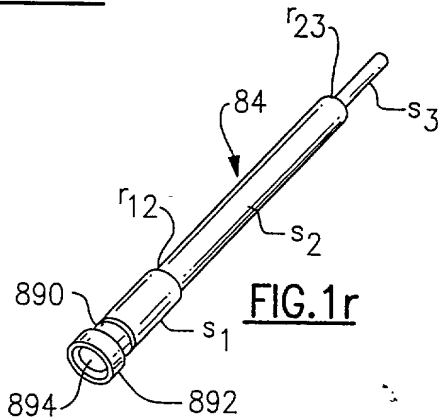
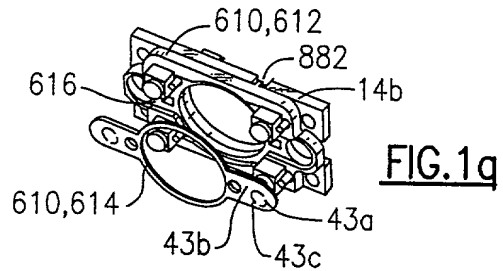
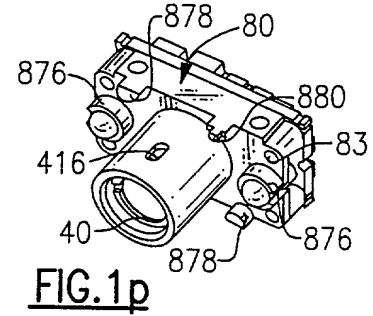
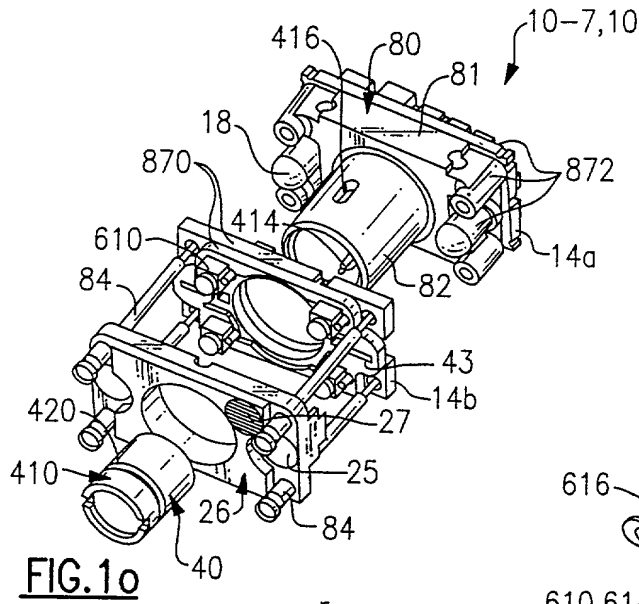
**FIG. 1l**

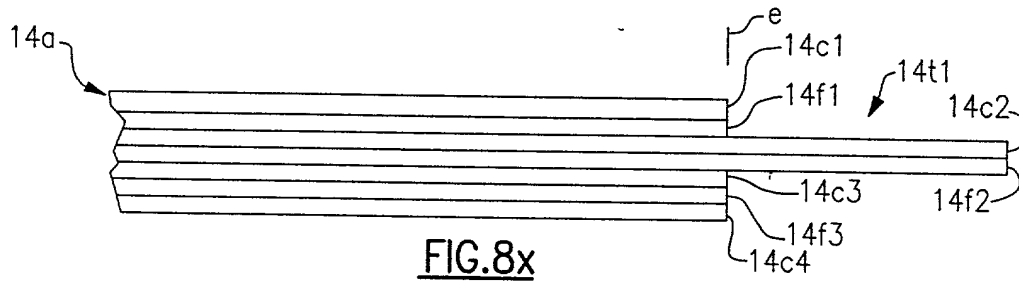
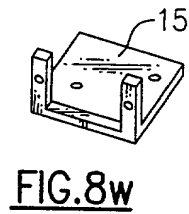
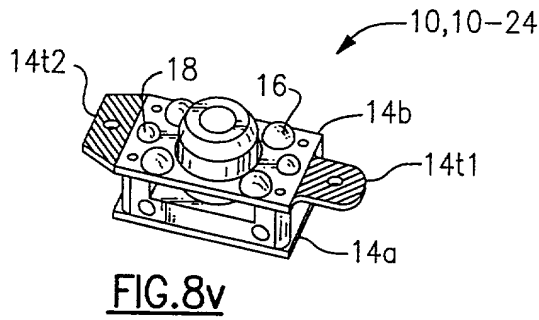
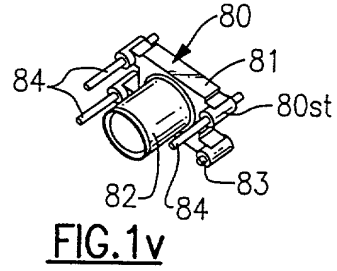
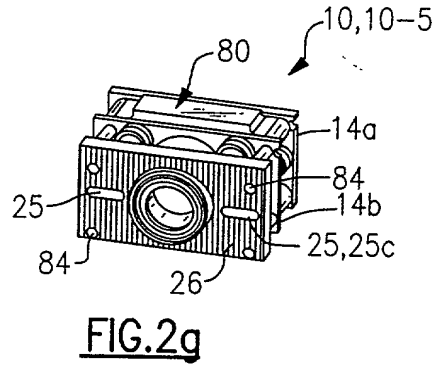


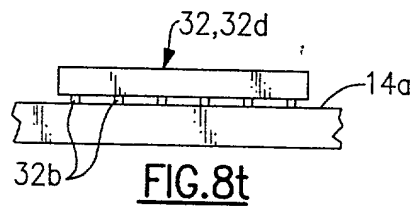
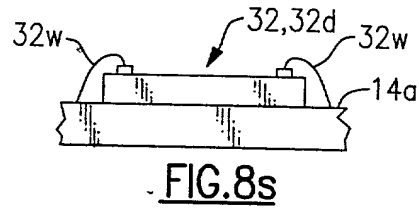
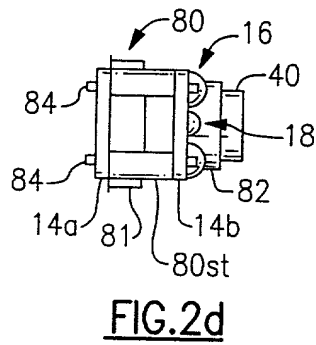
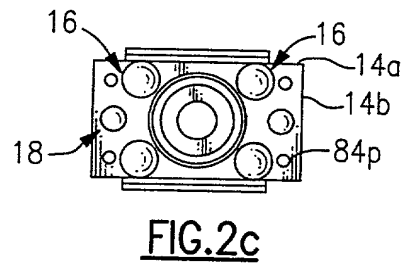
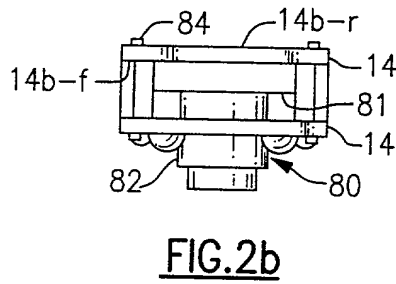
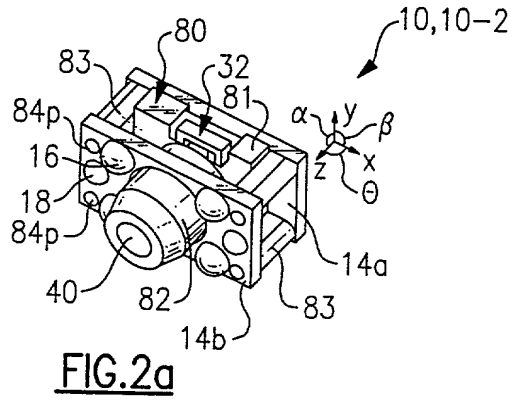
**FIG. 1m**



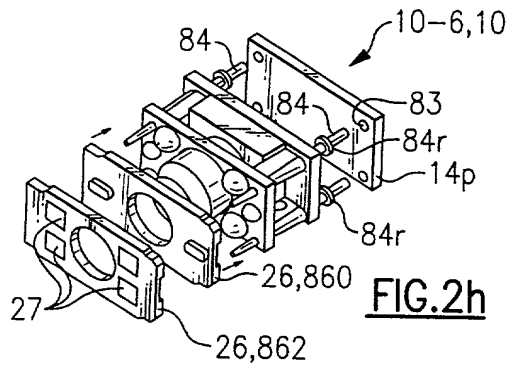
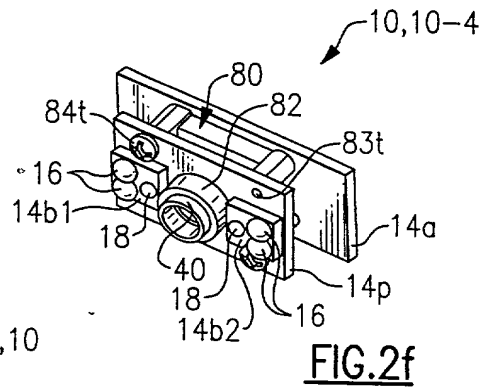
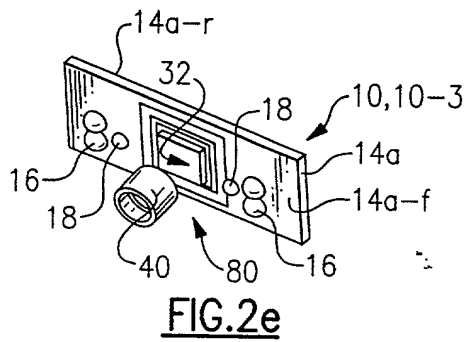
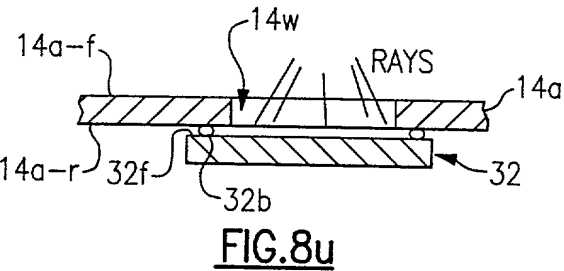
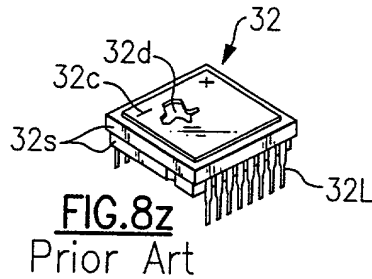
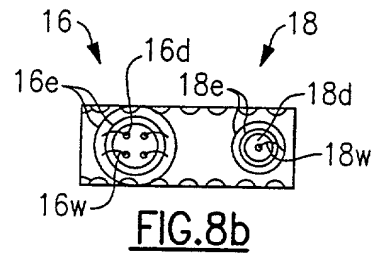
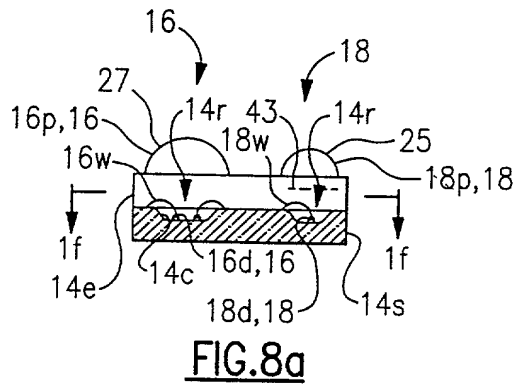
**FIG. 1n**

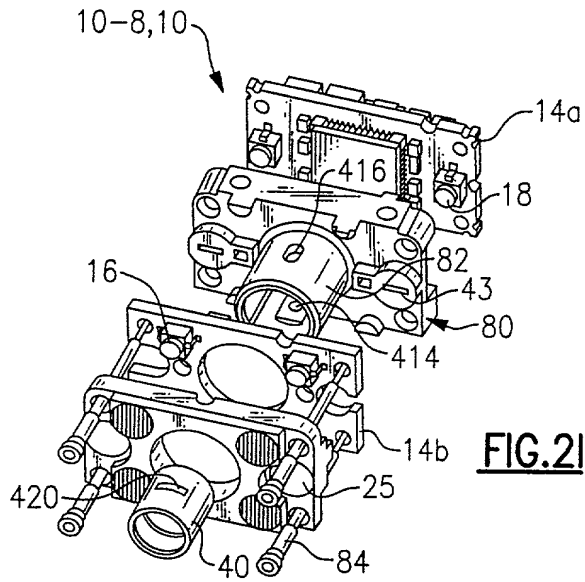




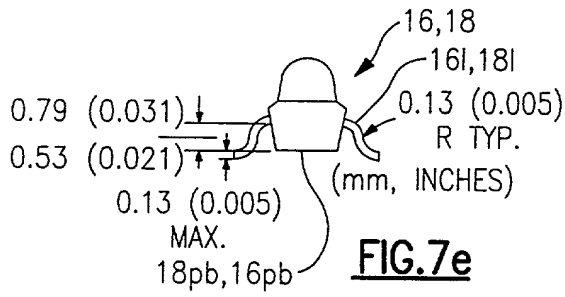


205T20" 68/2600T

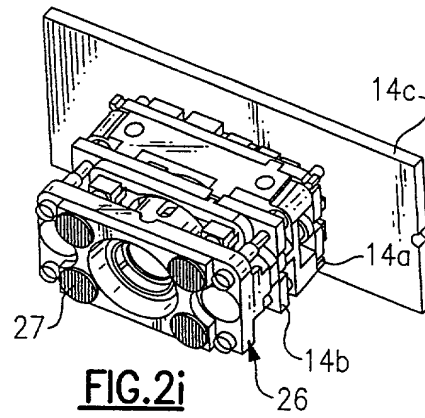




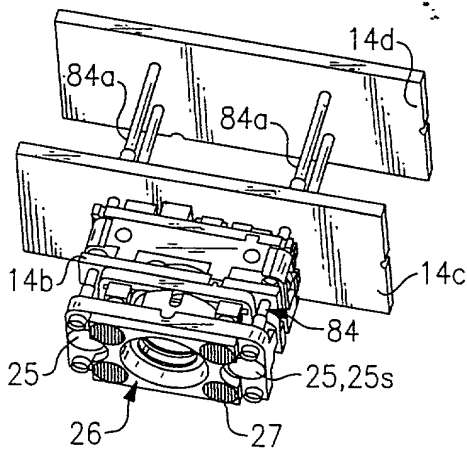
**FIG. 2i**



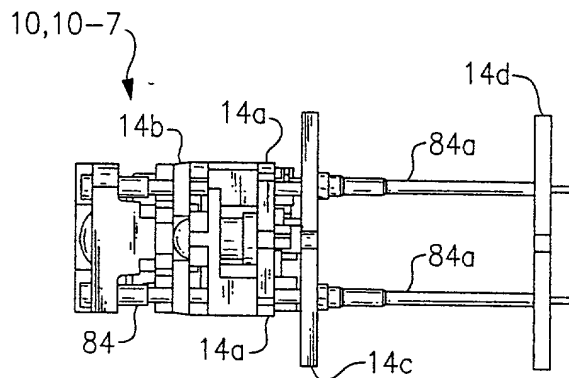
**FIG. 7e**



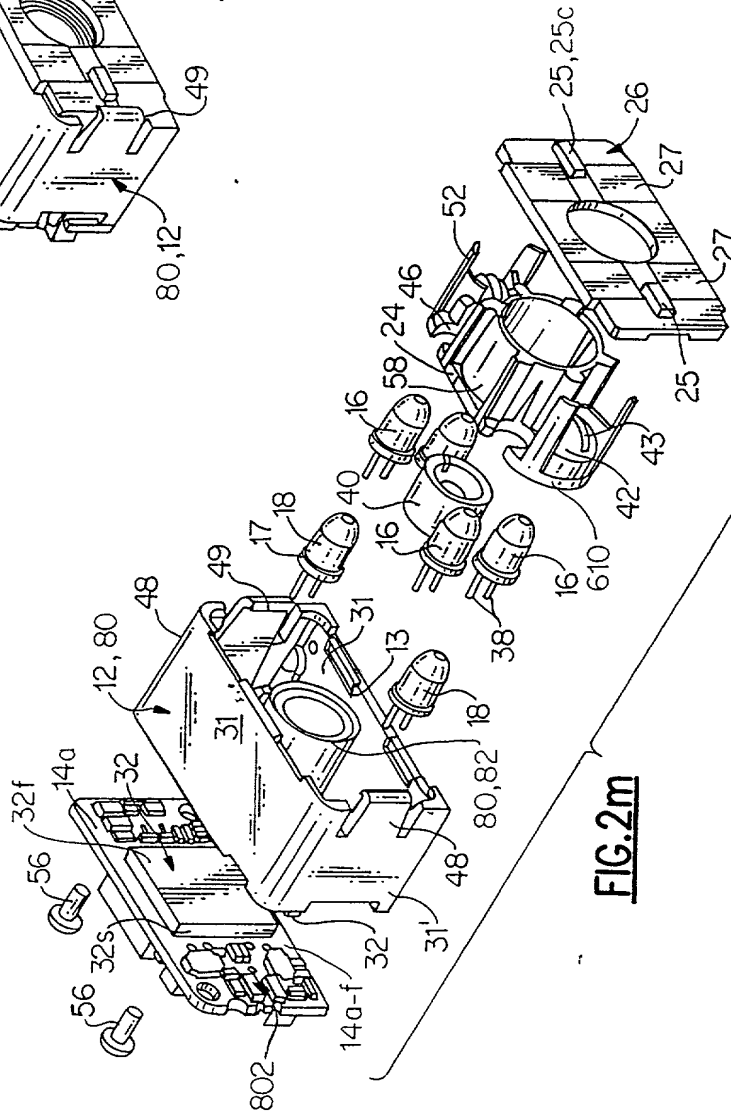
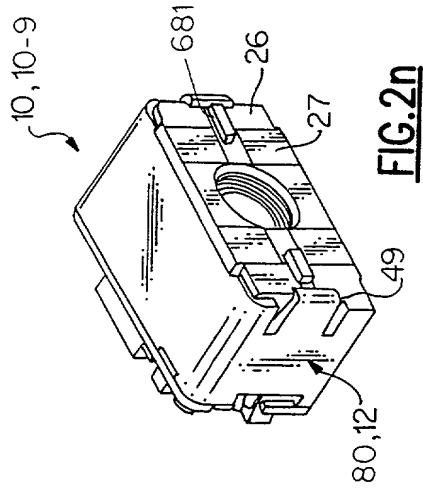
**FIG. 2j**



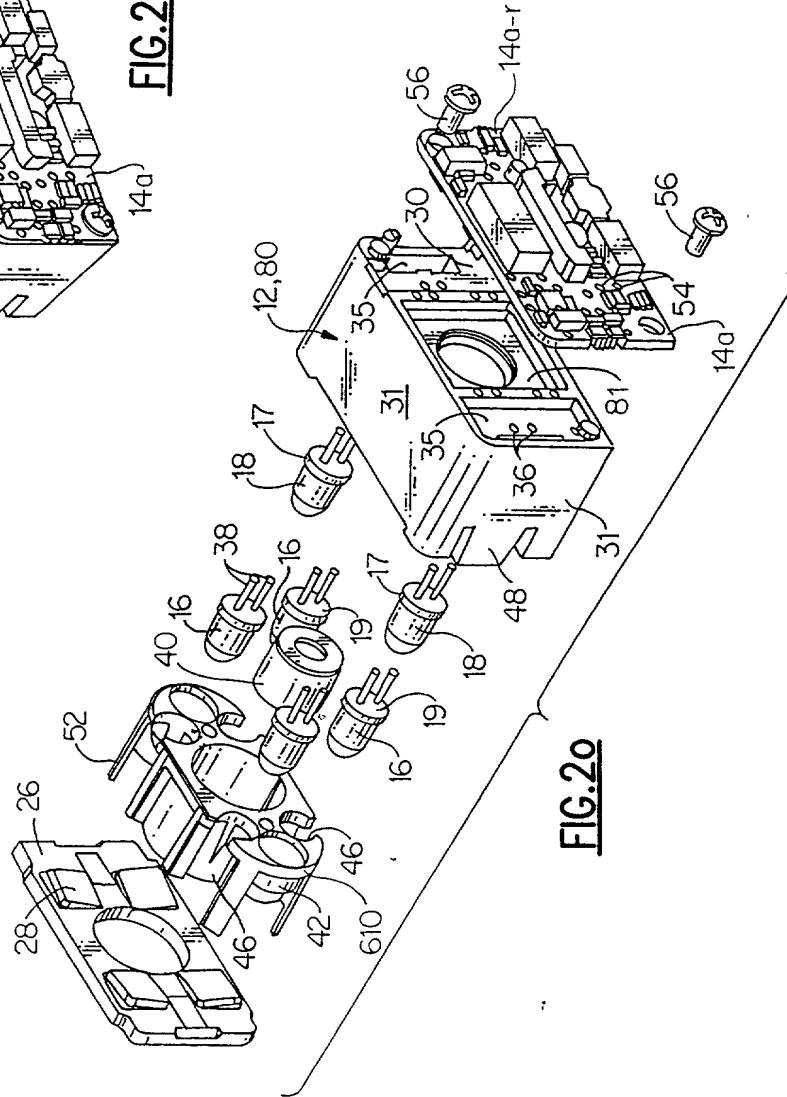
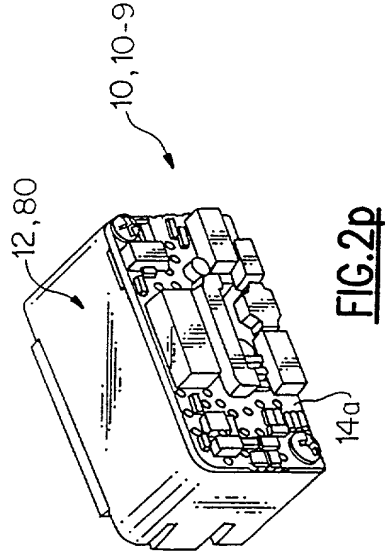
**FIG. 2k**

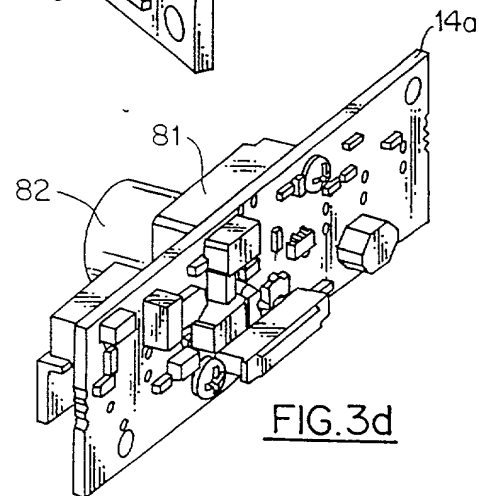
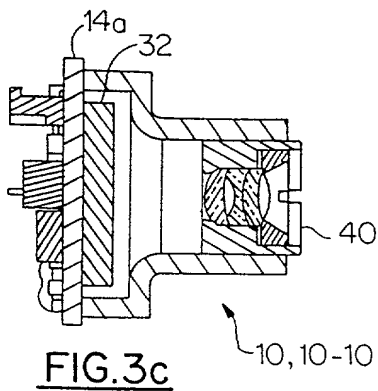
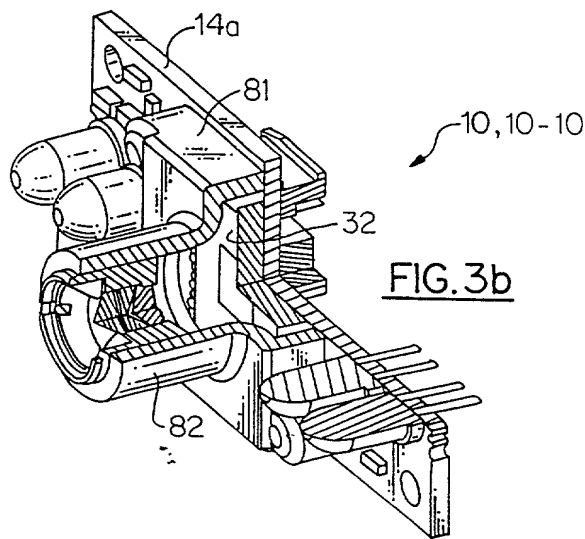
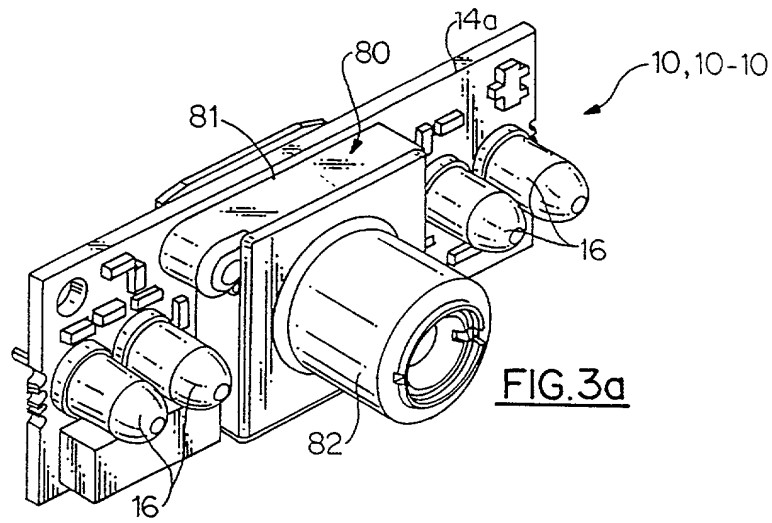


**FIG. 2l**









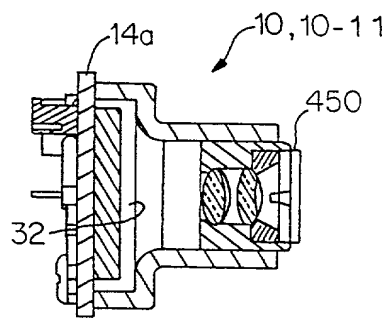
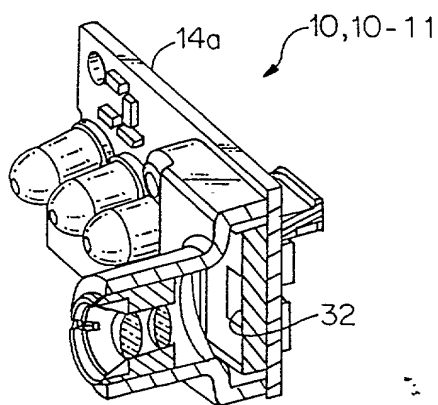
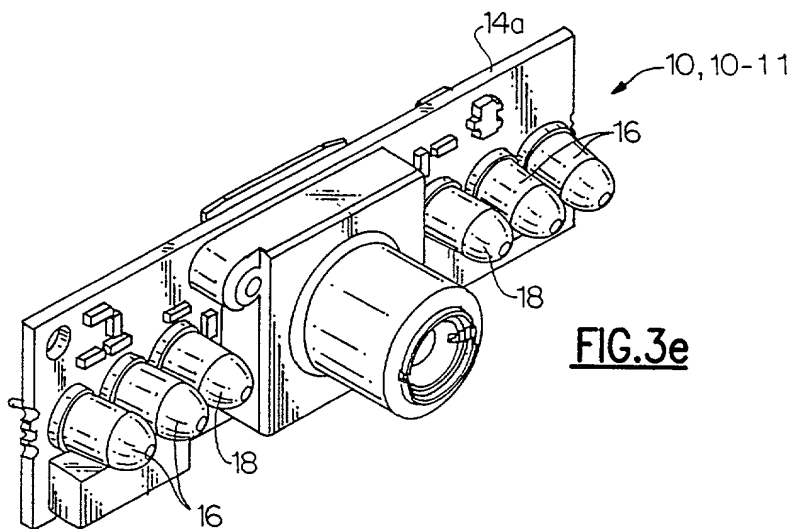


FIG. 3f

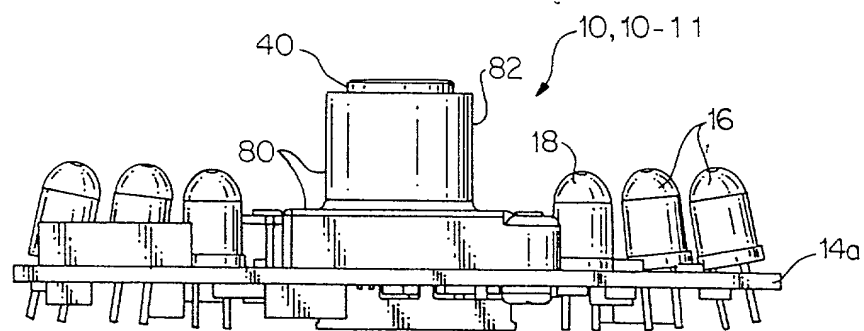
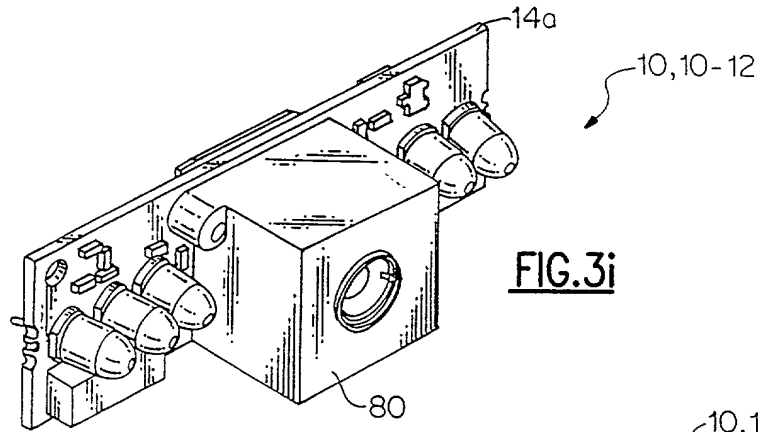
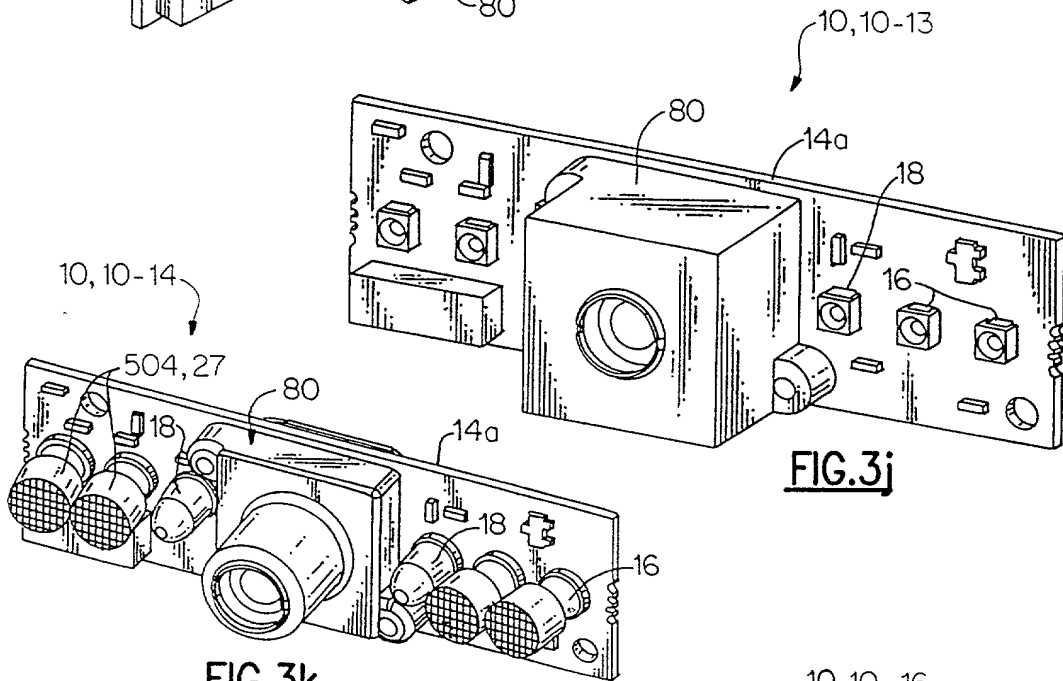


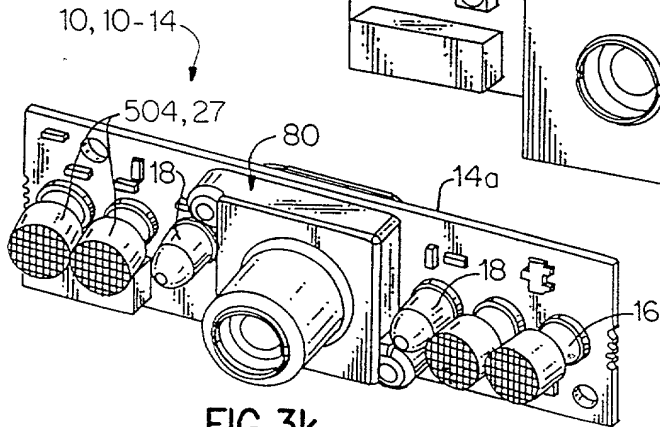
FIG. 3h



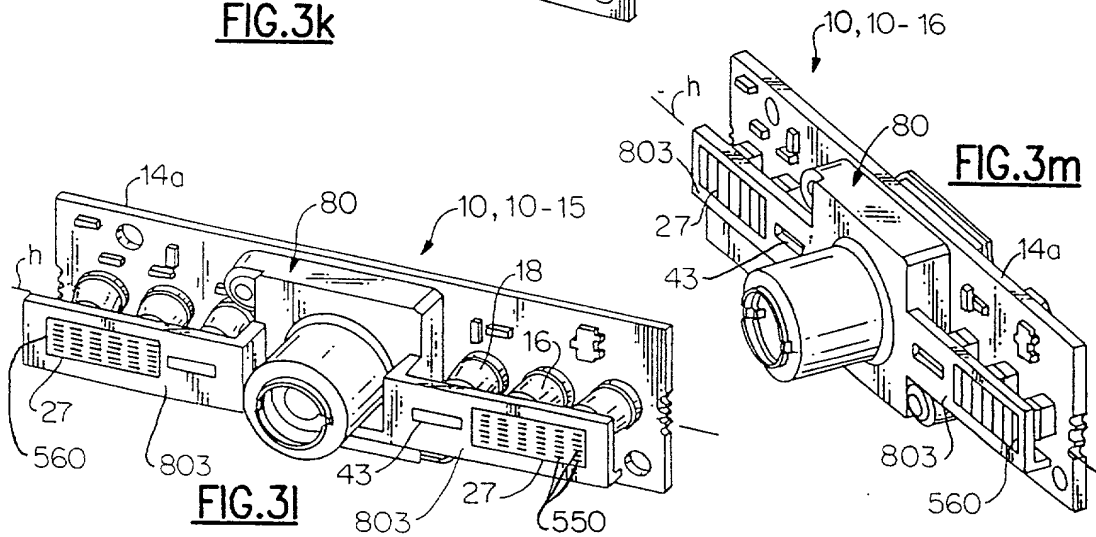
**FIG. 3i**



**FIG. 3j**



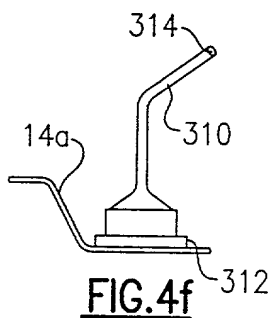
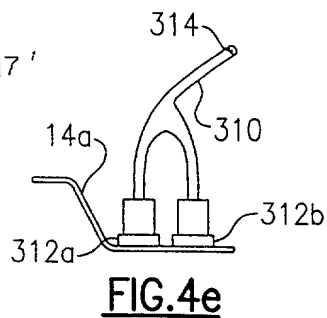
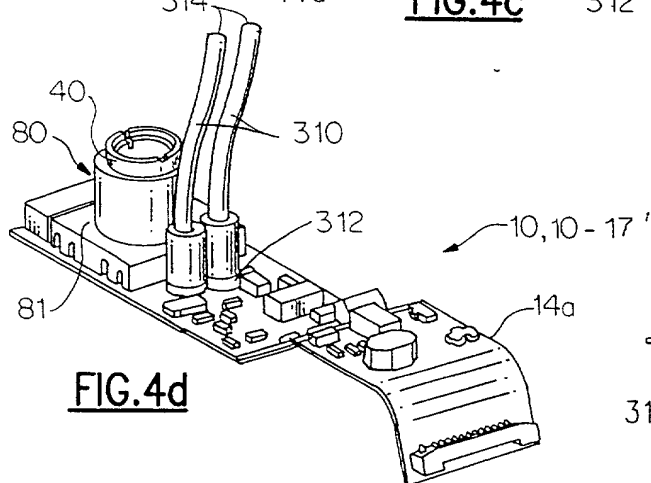
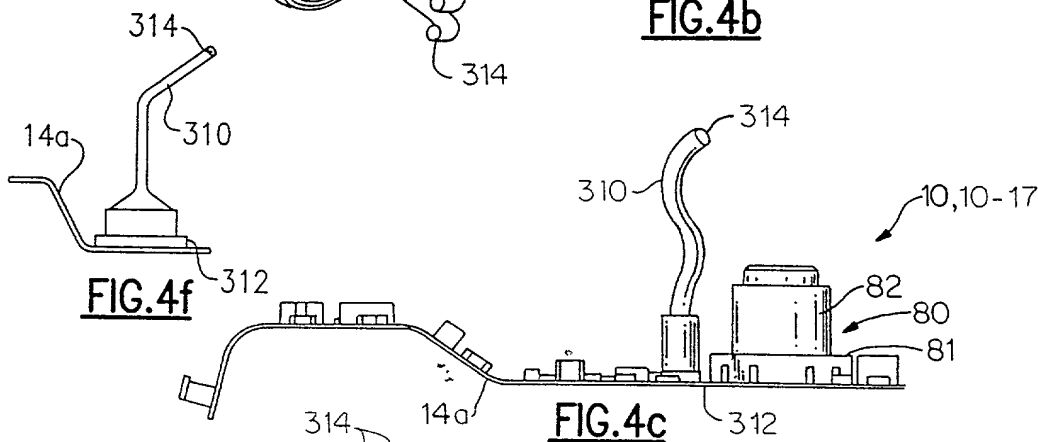
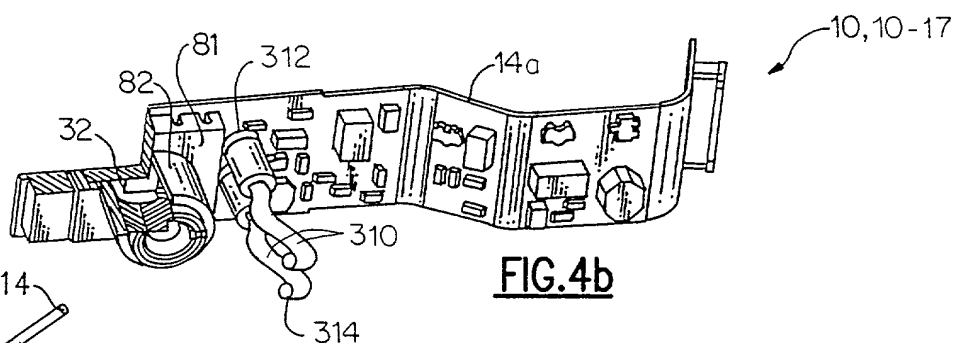
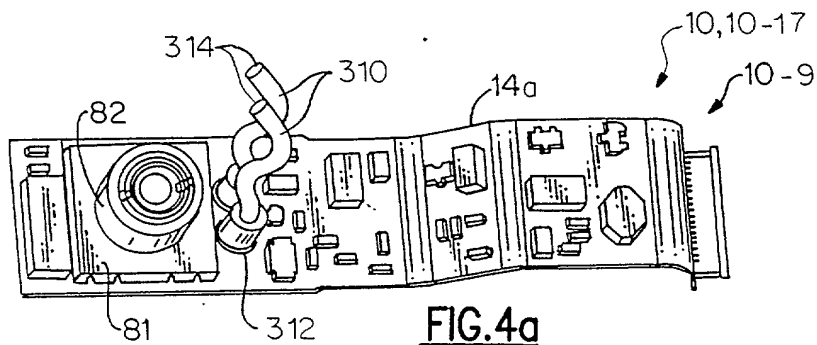
**FIG. 3k**

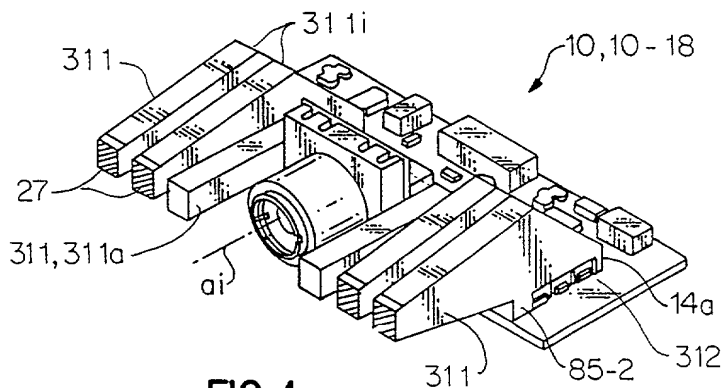


**FIG. 3l**

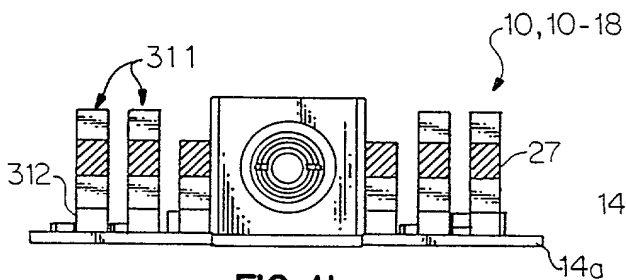
**FIG. 3m**

205120" 68/26001

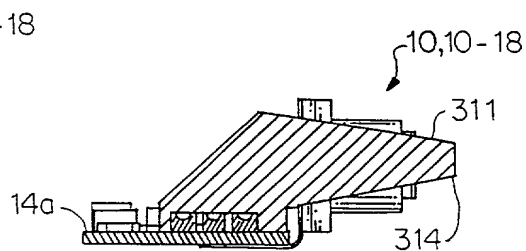




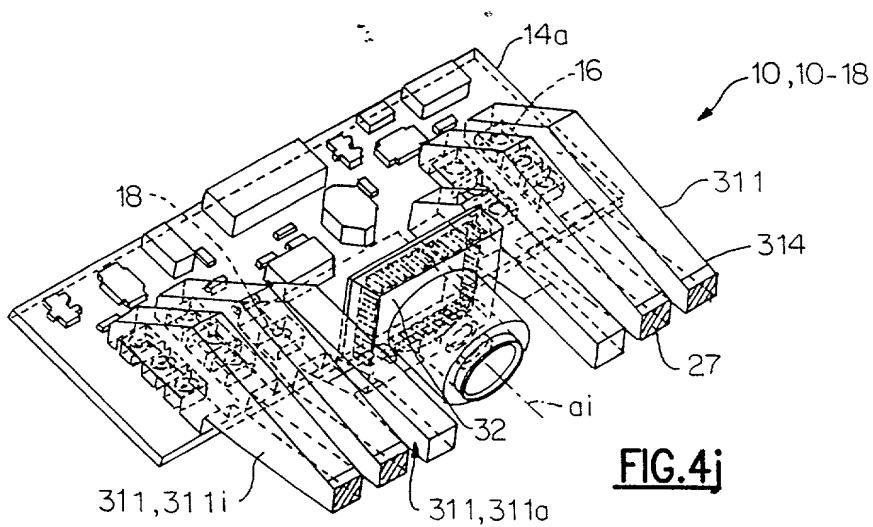
**FIG. 4g**



**FIG. 4h**

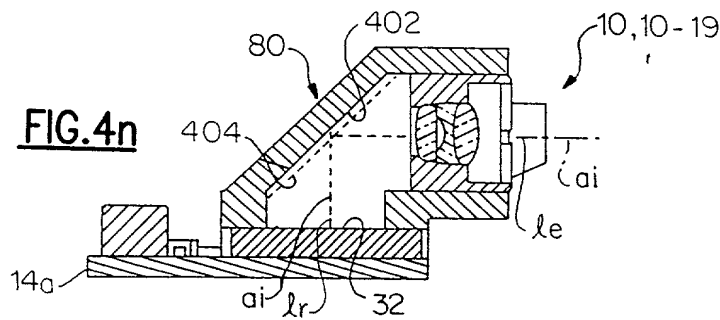
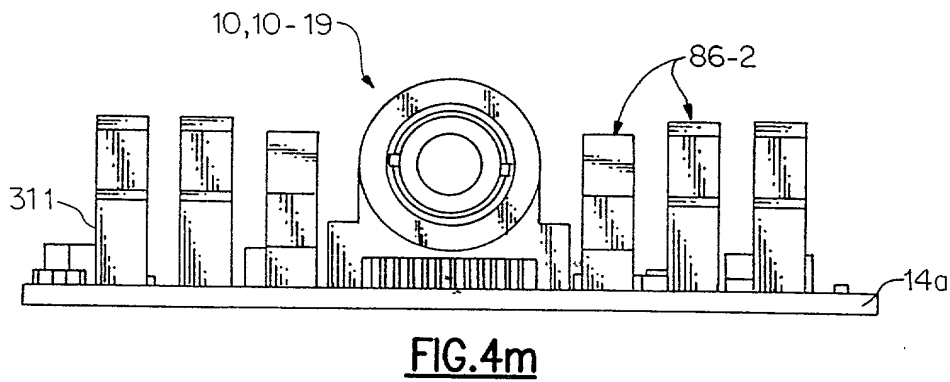
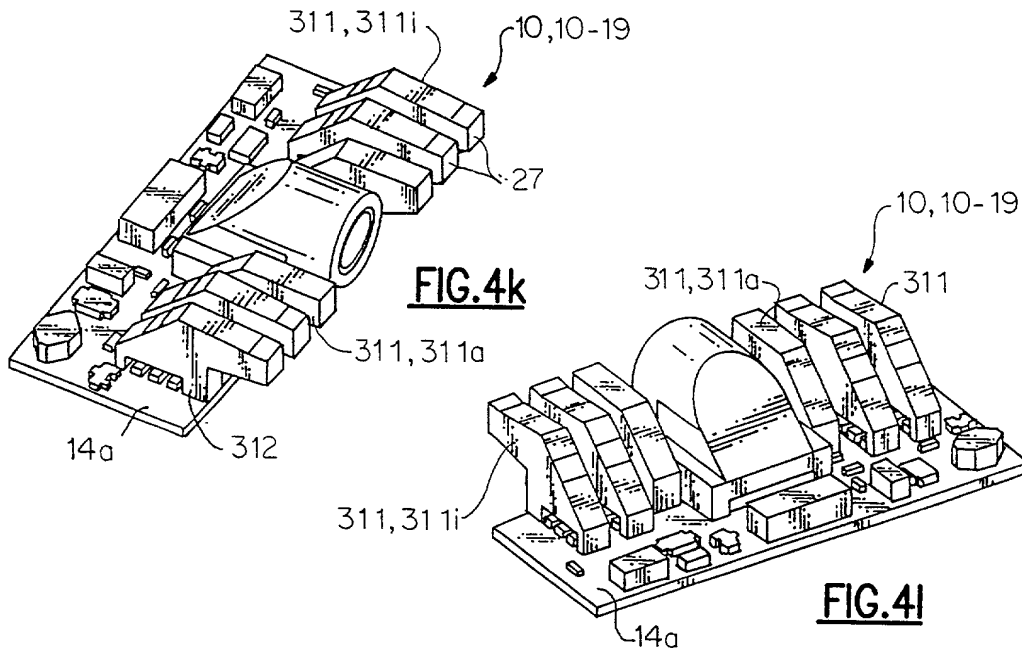


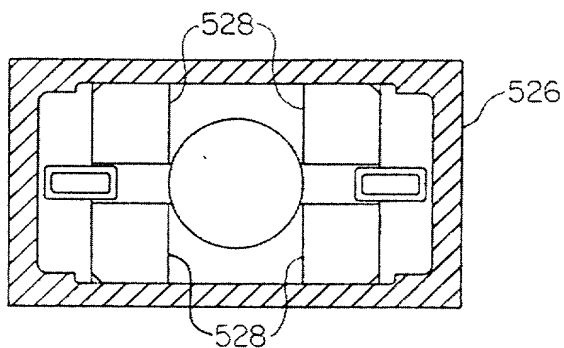
**FIG. 4i**



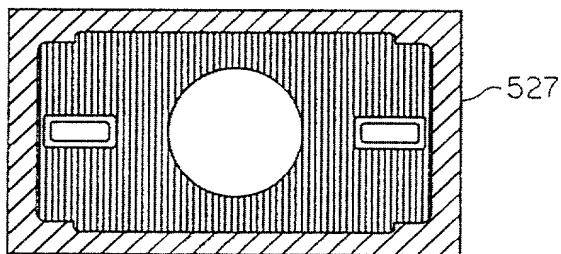
**FIG. 4j**

20090720 6826001

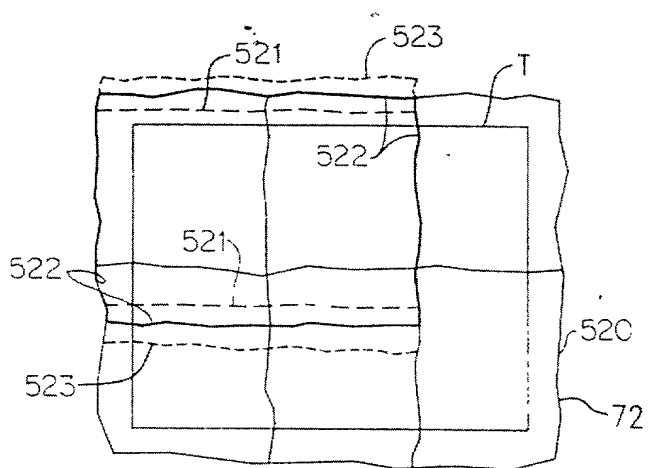




**FIG. 5b**



**FIG. 5c**



**FIG. 5a**



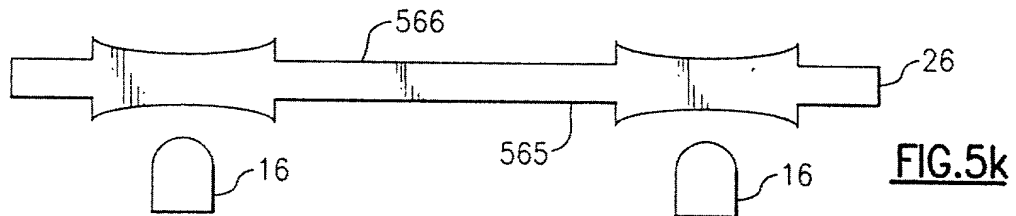
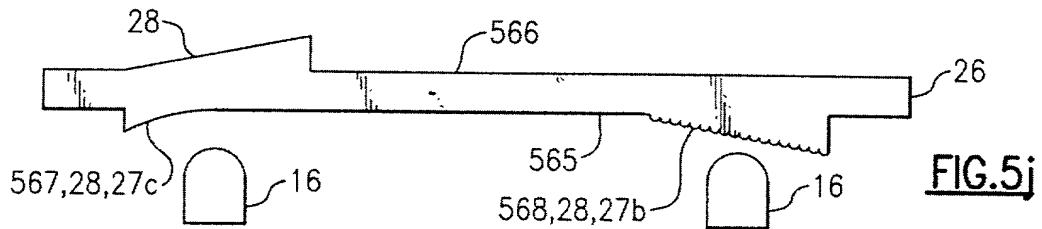
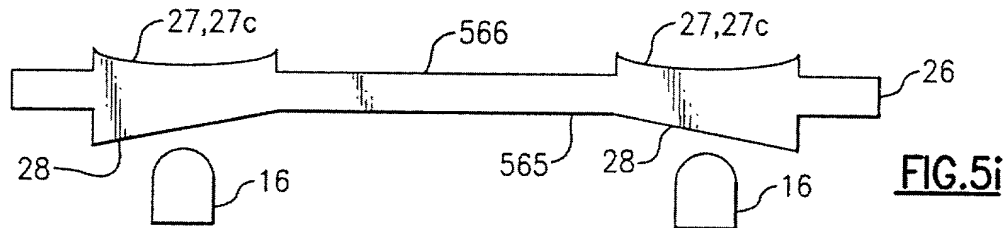
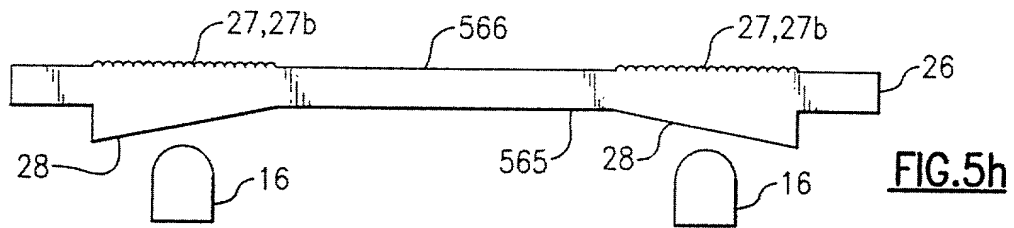
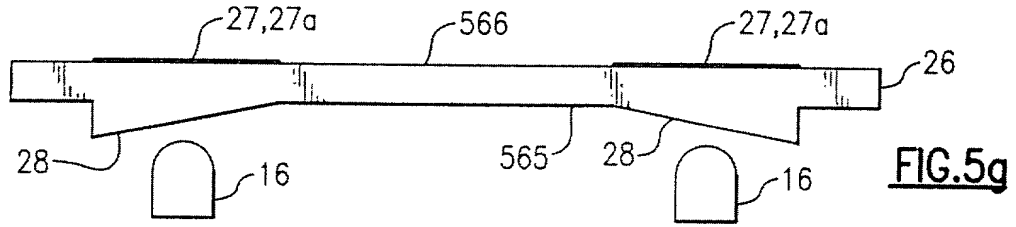


FIG. 5d

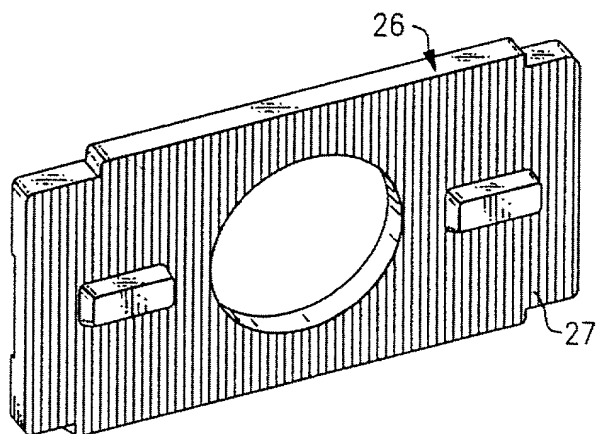


FIG. 5i

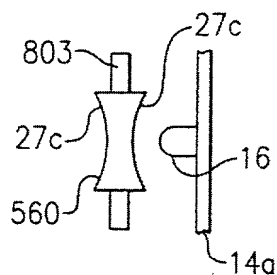


FIG. 5e

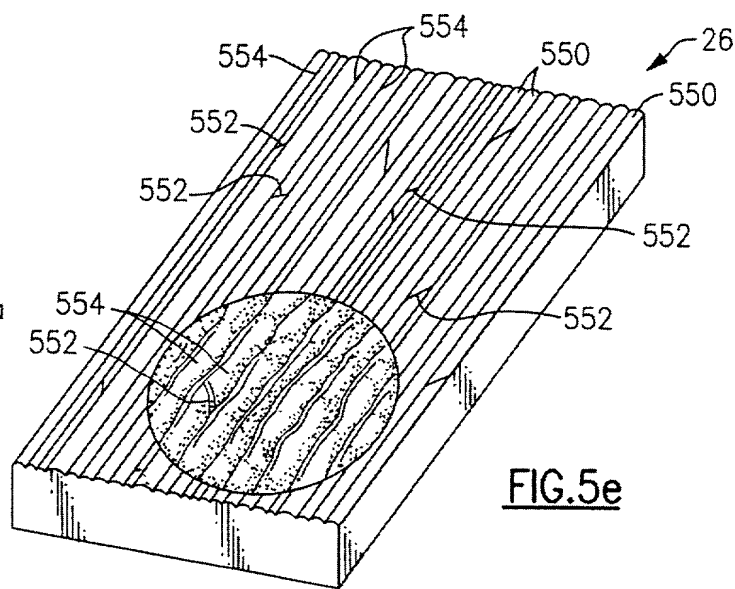
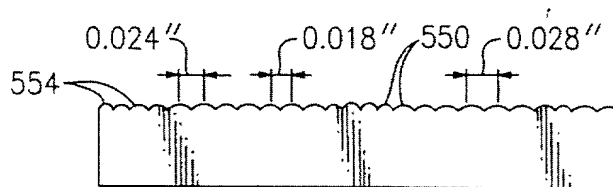
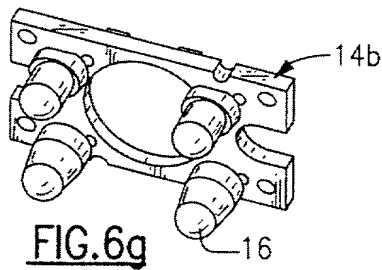
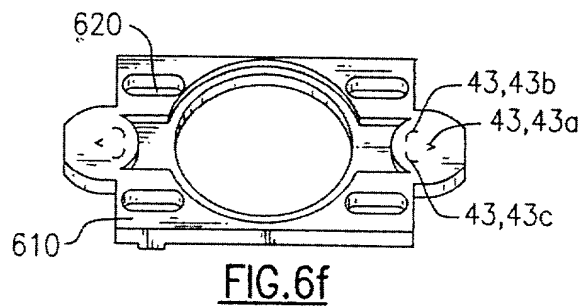
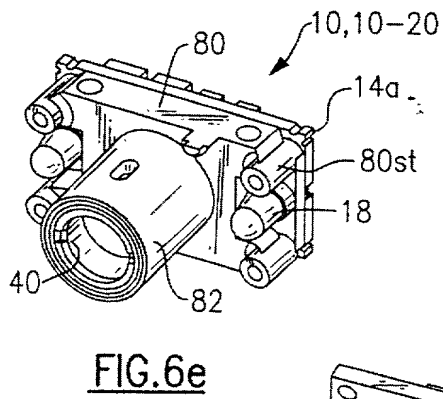
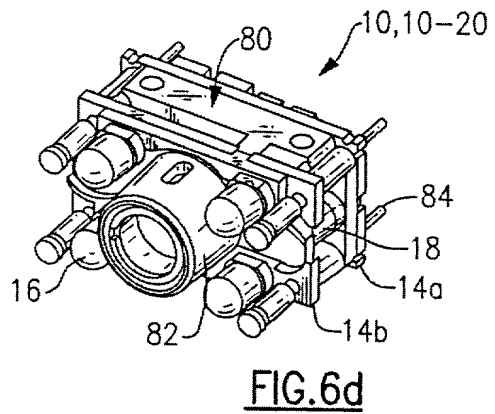
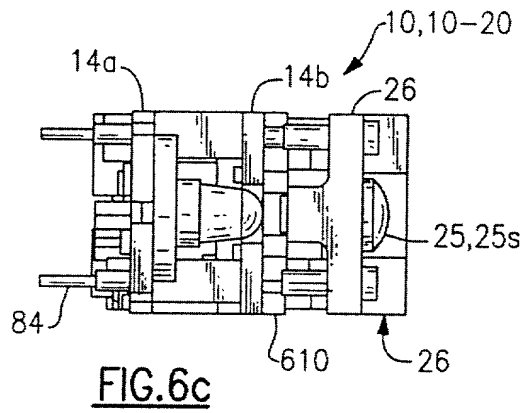
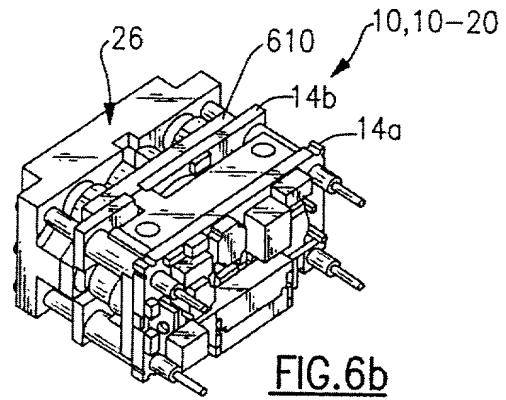
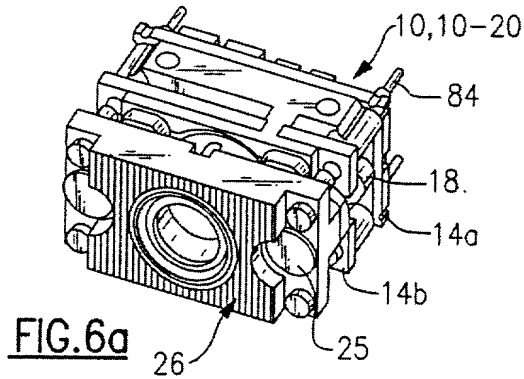


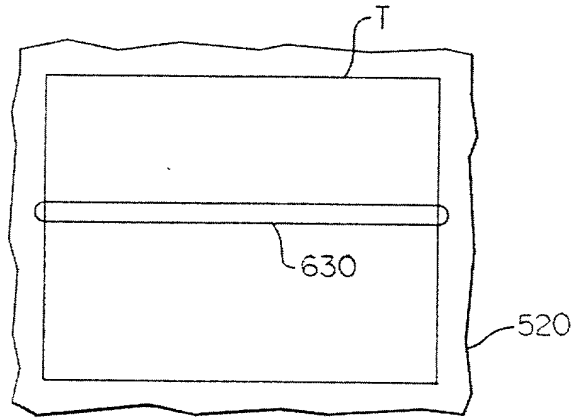
FIG. 5f



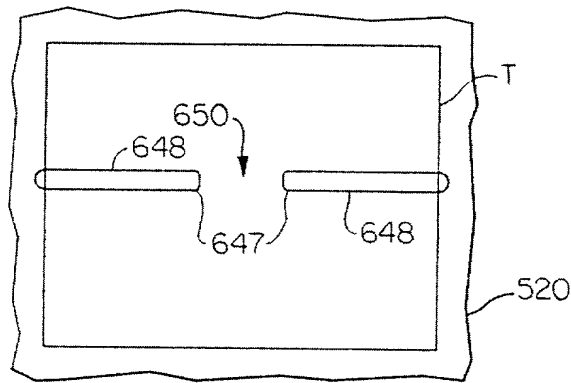
2051/01 68/26001



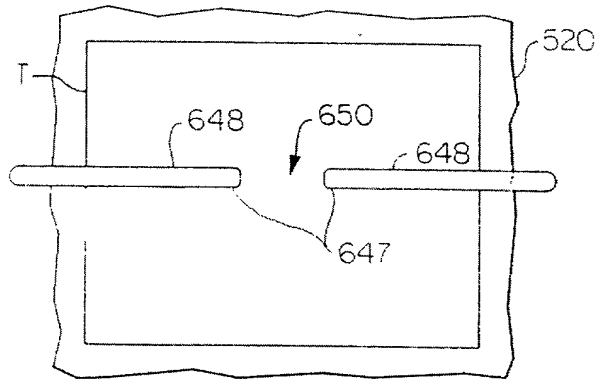
205120" 68/26001



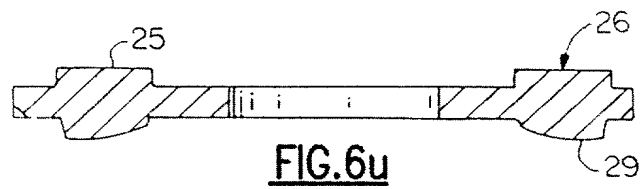
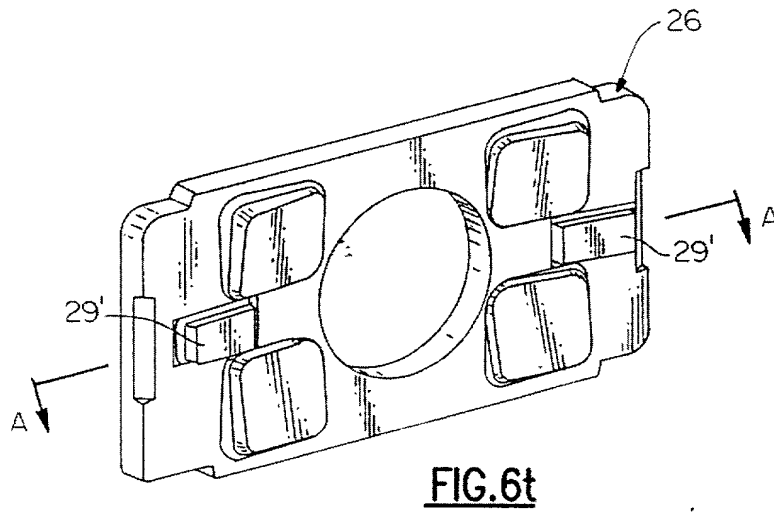
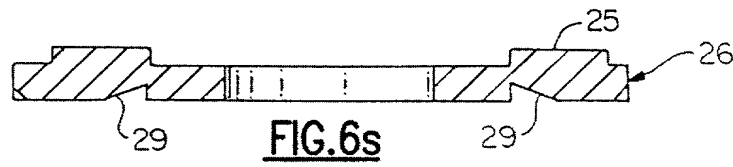
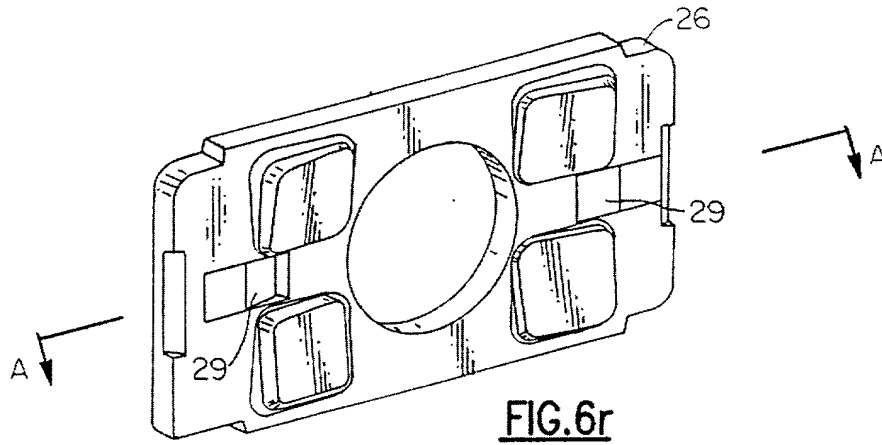
**FIG. 6h**

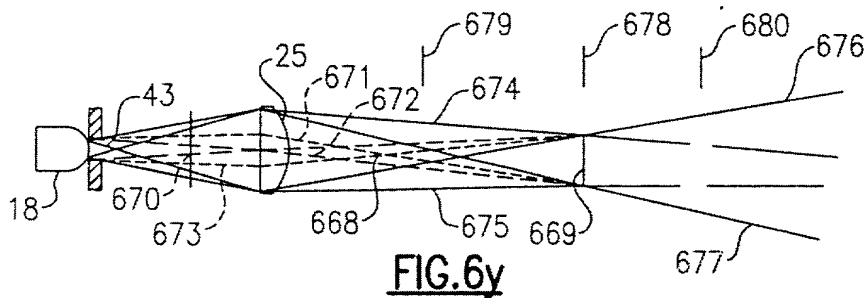
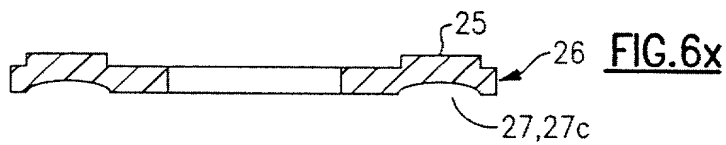
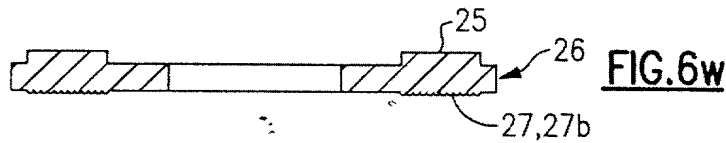
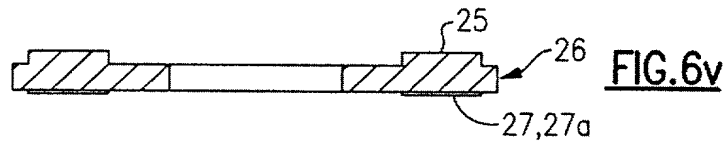
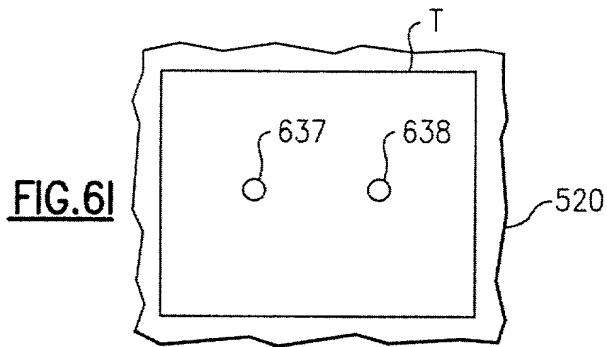
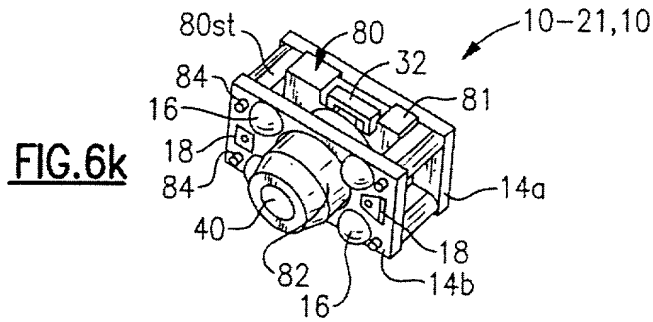


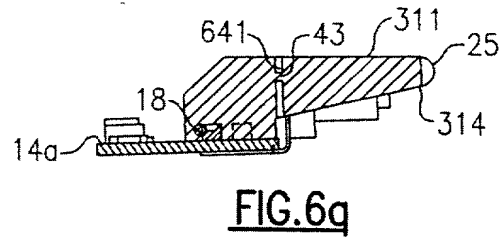
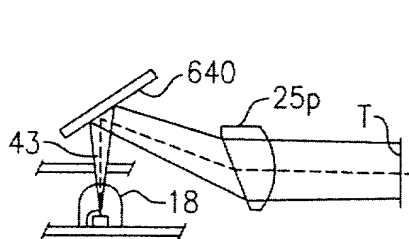
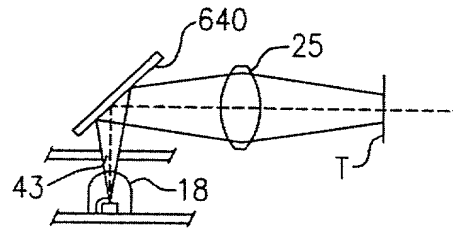
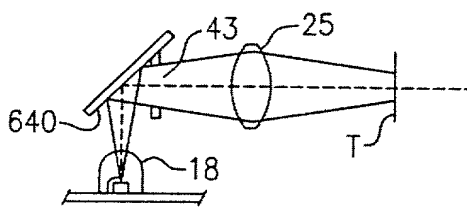
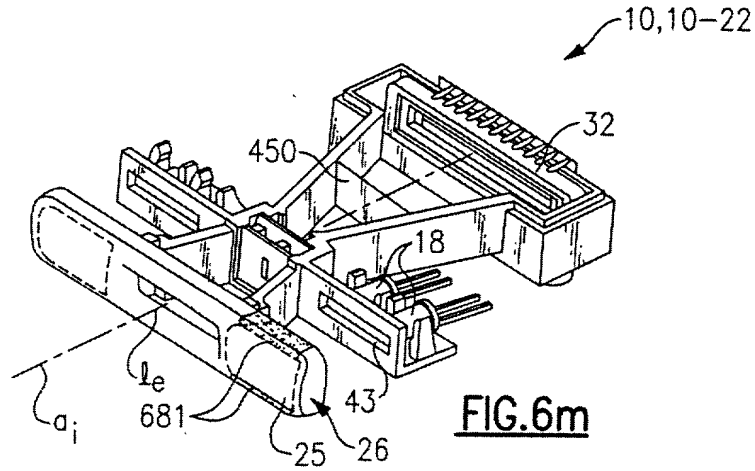
**FIG. 6j**

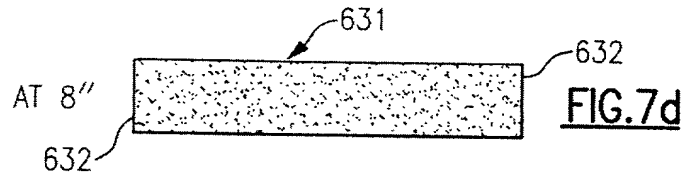
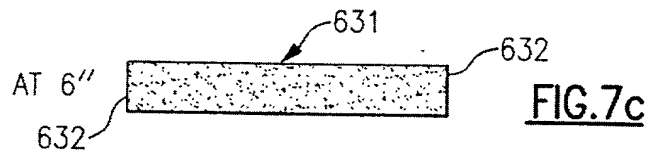
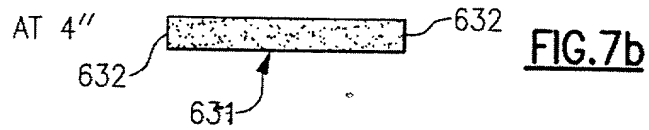
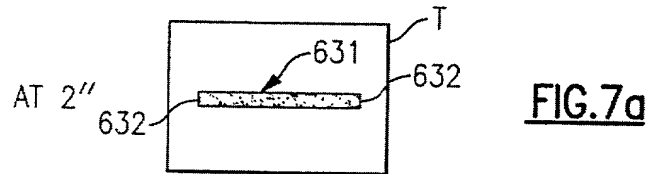
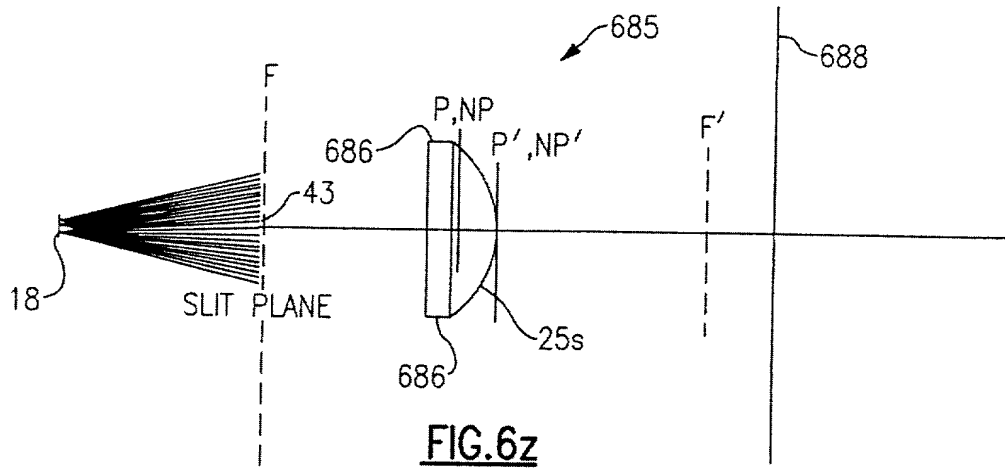


**FIG. 6i**



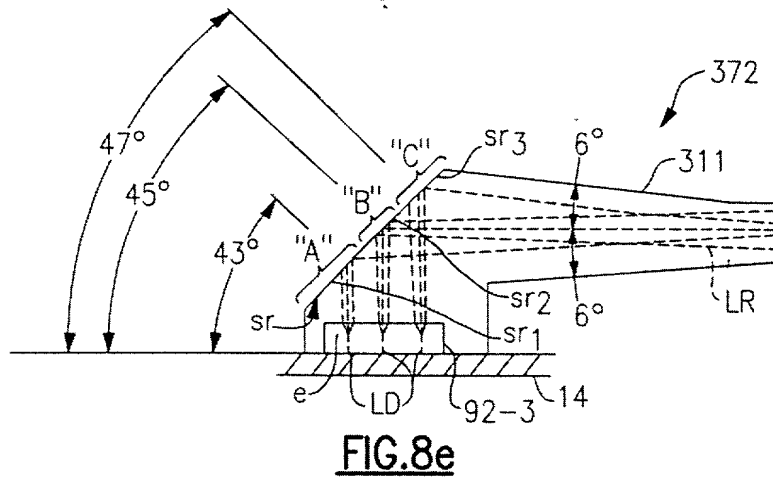
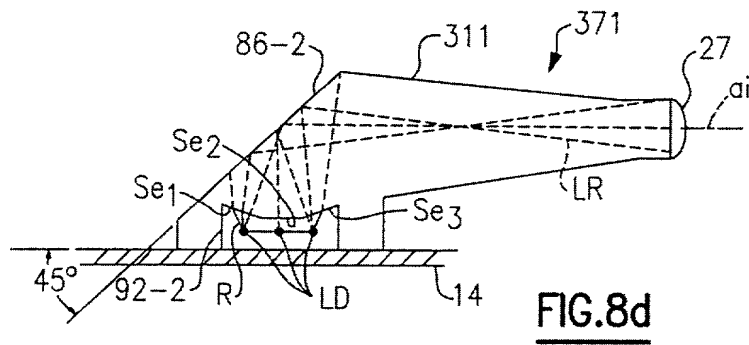
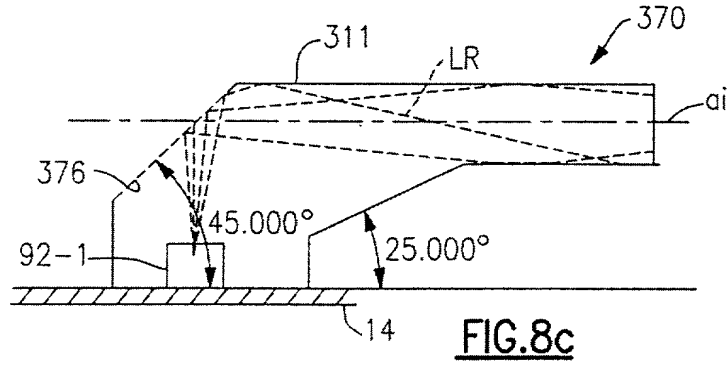




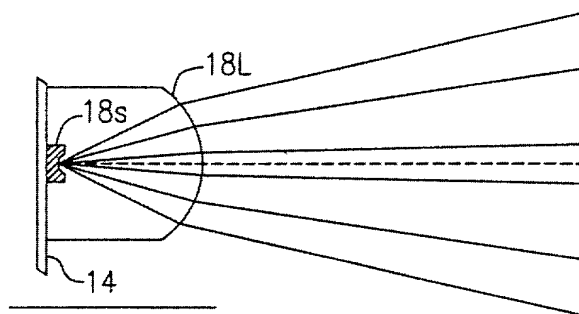


205T/0" 68/2600T

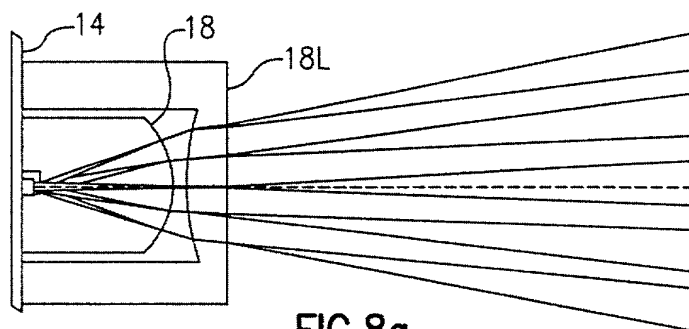




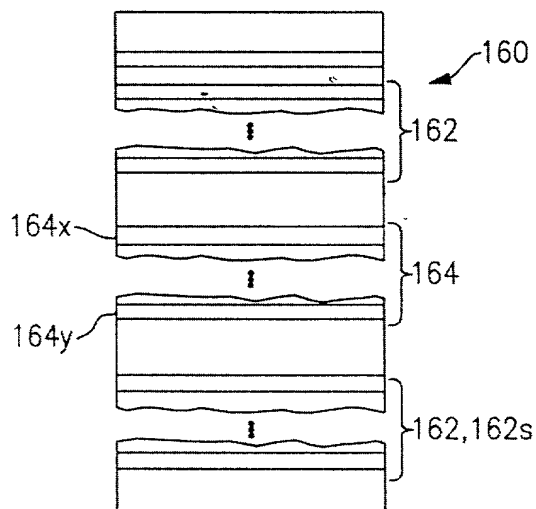
205470 68/26001



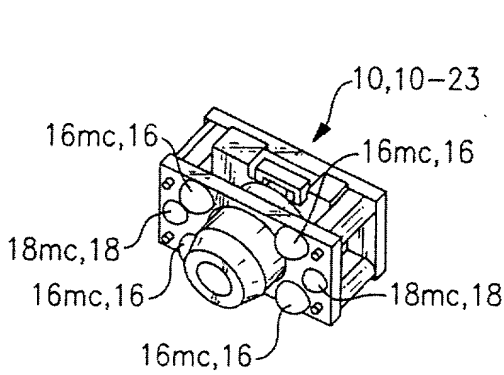
**FIG. 8f**



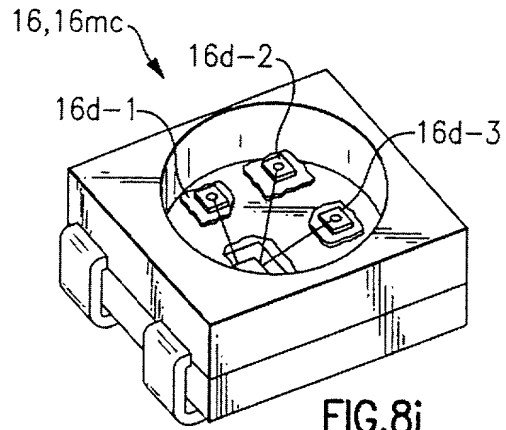
**FIG. 8g**



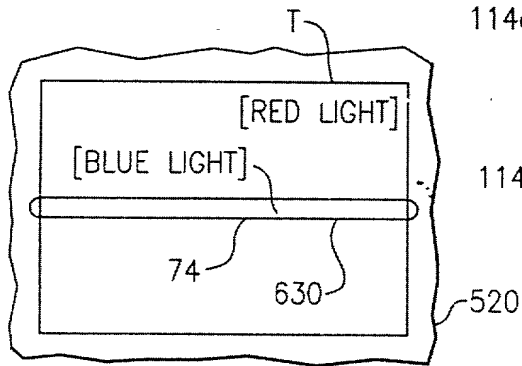
**FIG. 10f**



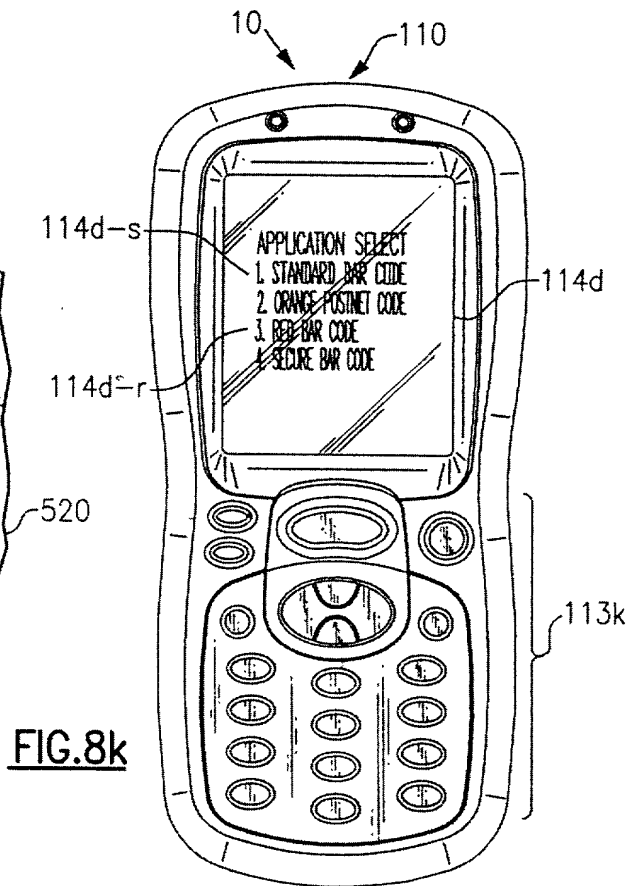
**FIG. 8h**



**FIG. 8i**

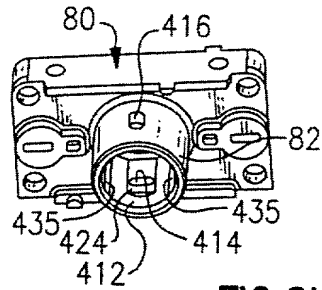


**FIG. 8j**

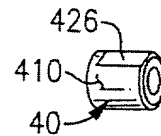


**FIG. 8k**

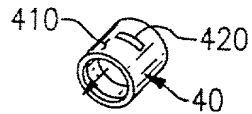
205720" 6822600T



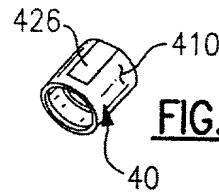
**FIG. 8l**



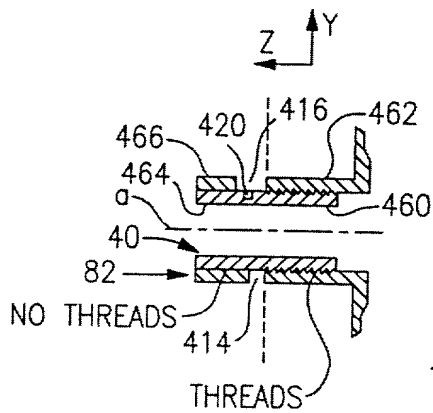
**FIG. 8y**



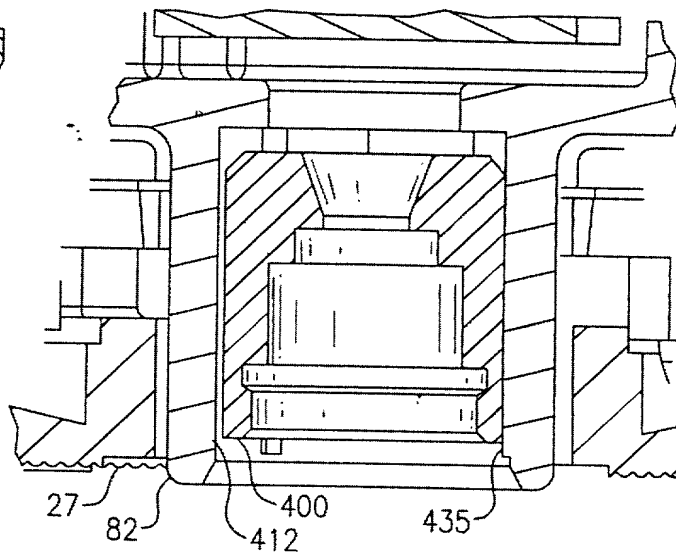
**FIG. 8m**



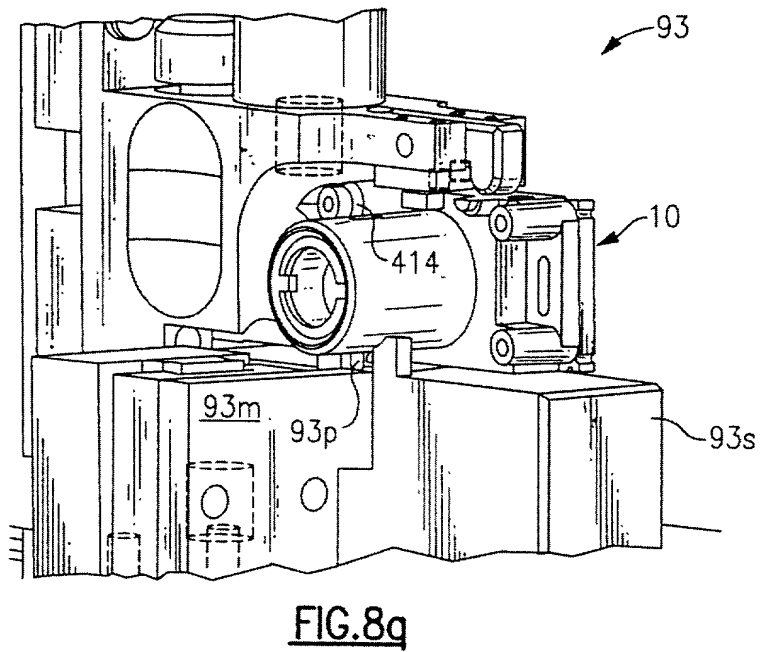
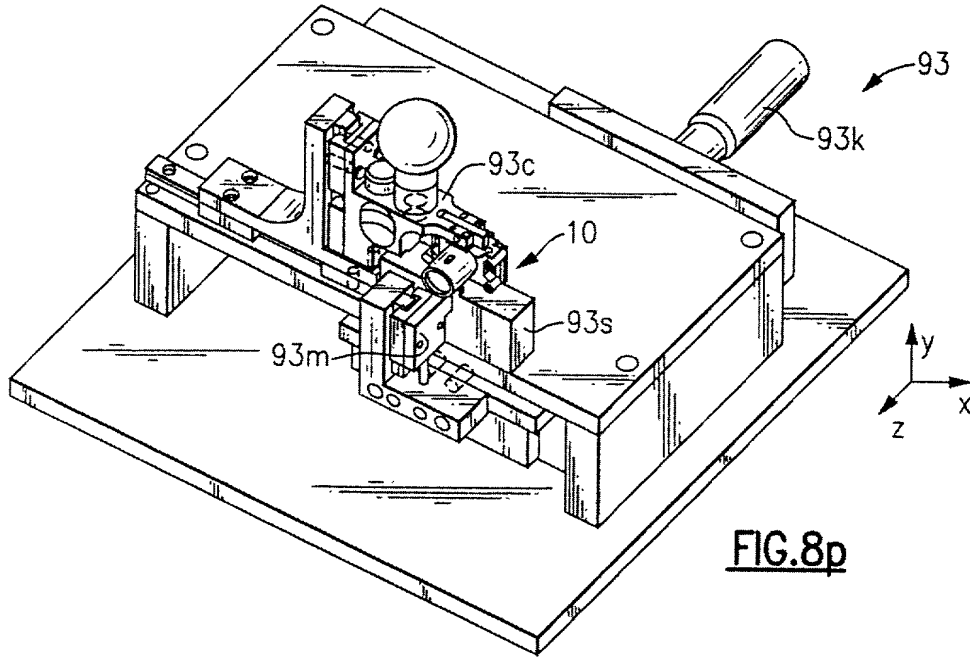
**FIG. 8n**

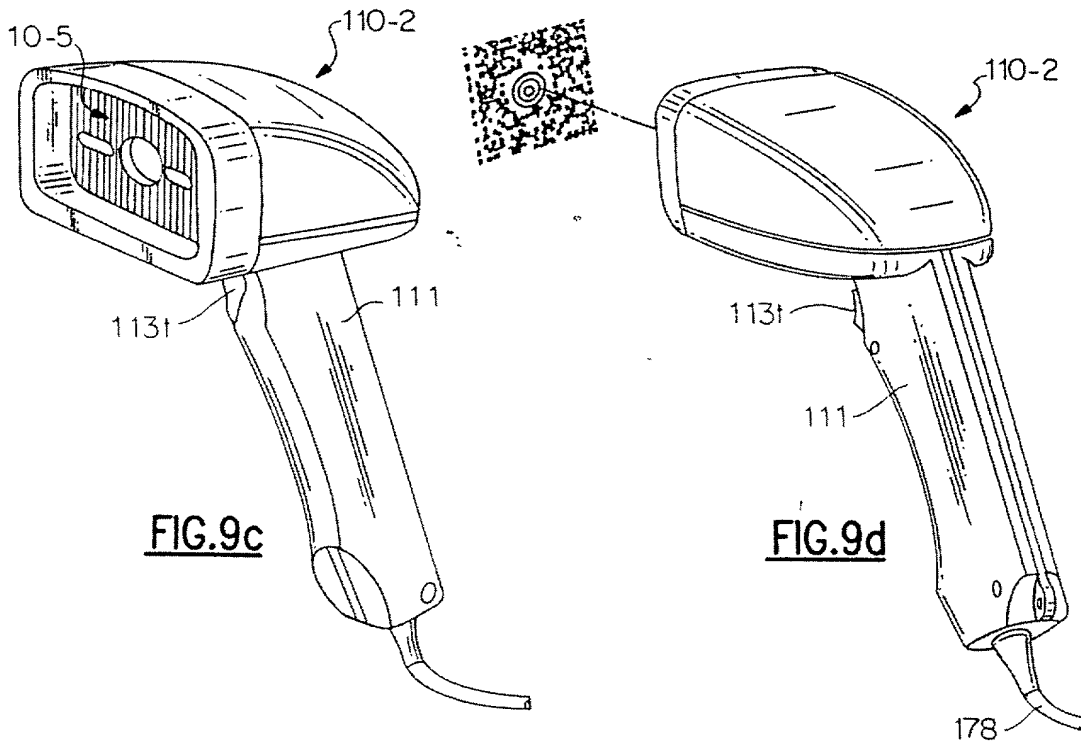
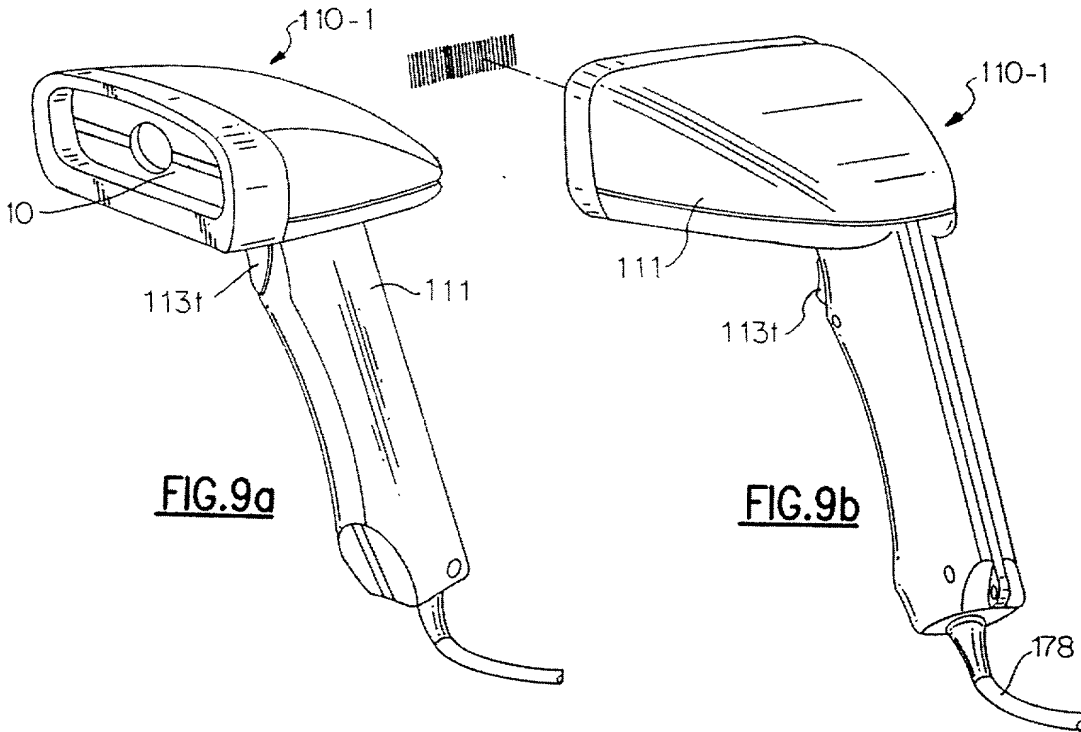


**FIG. 8r**

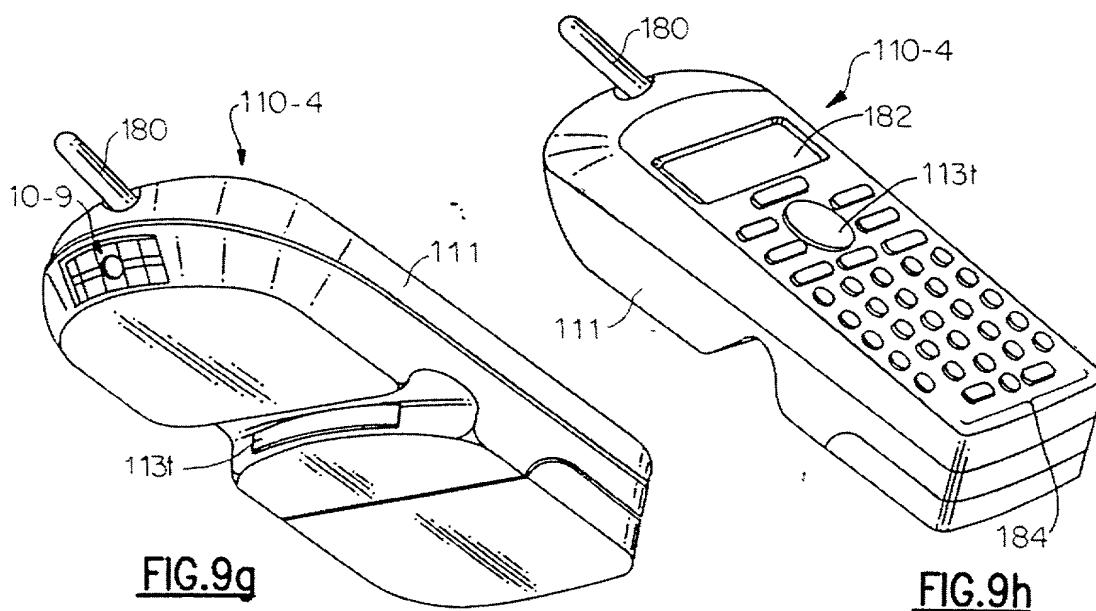
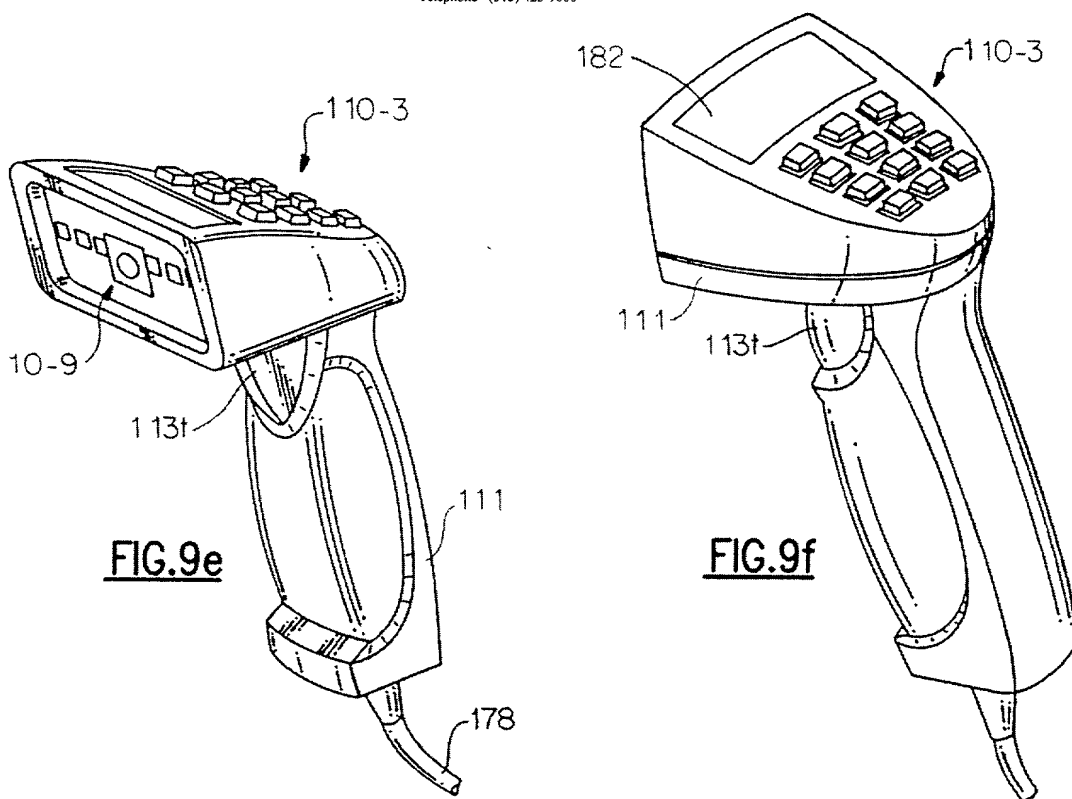


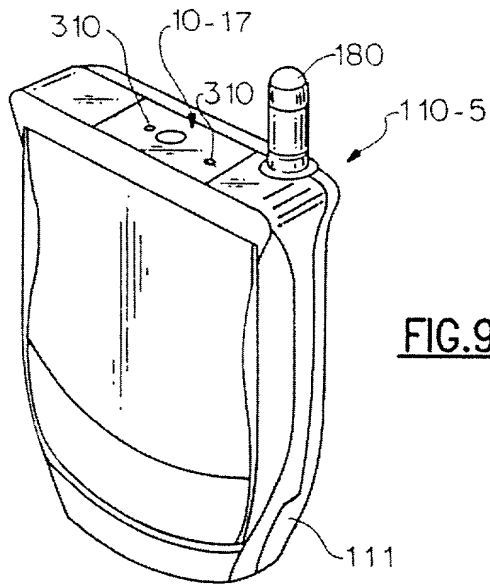
**FIG. 8o**



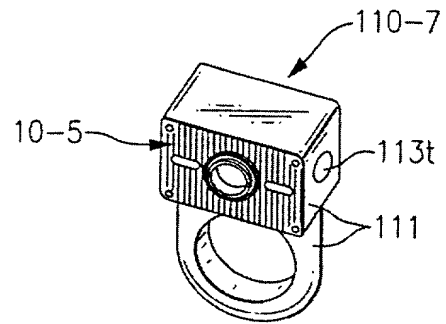


205T/0" 68/2600T

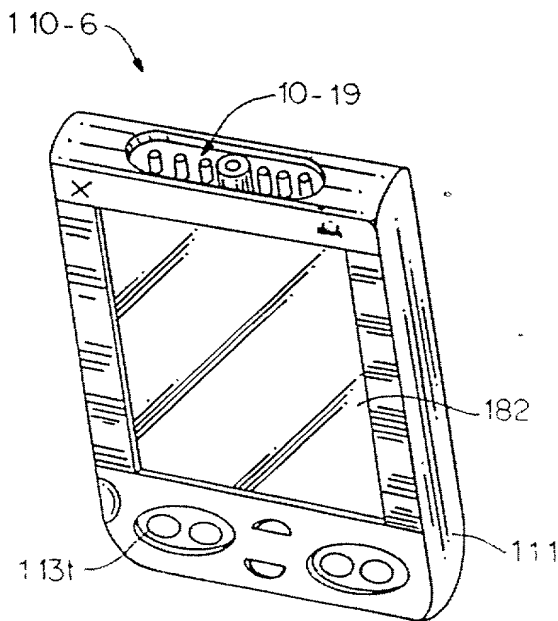




**FIG. 9i**



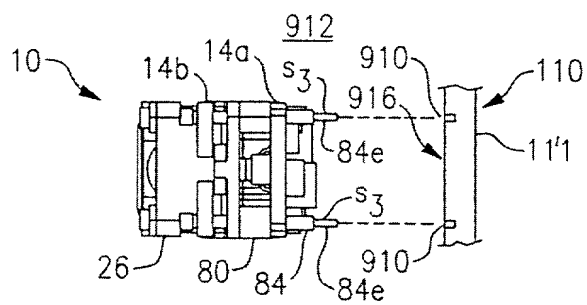
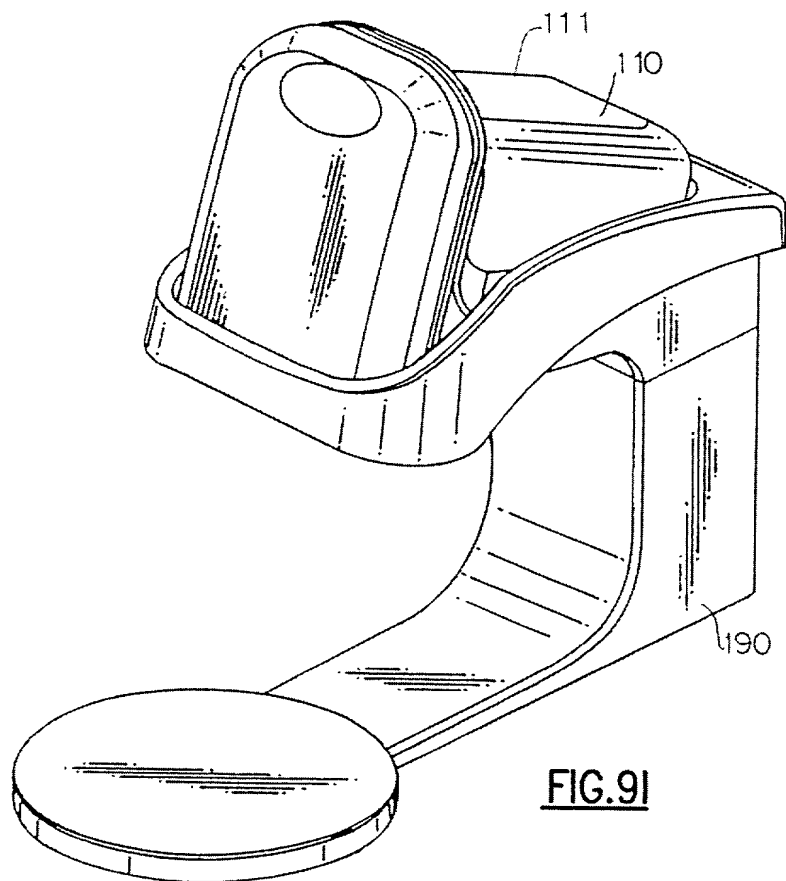
**FIG. 9k**

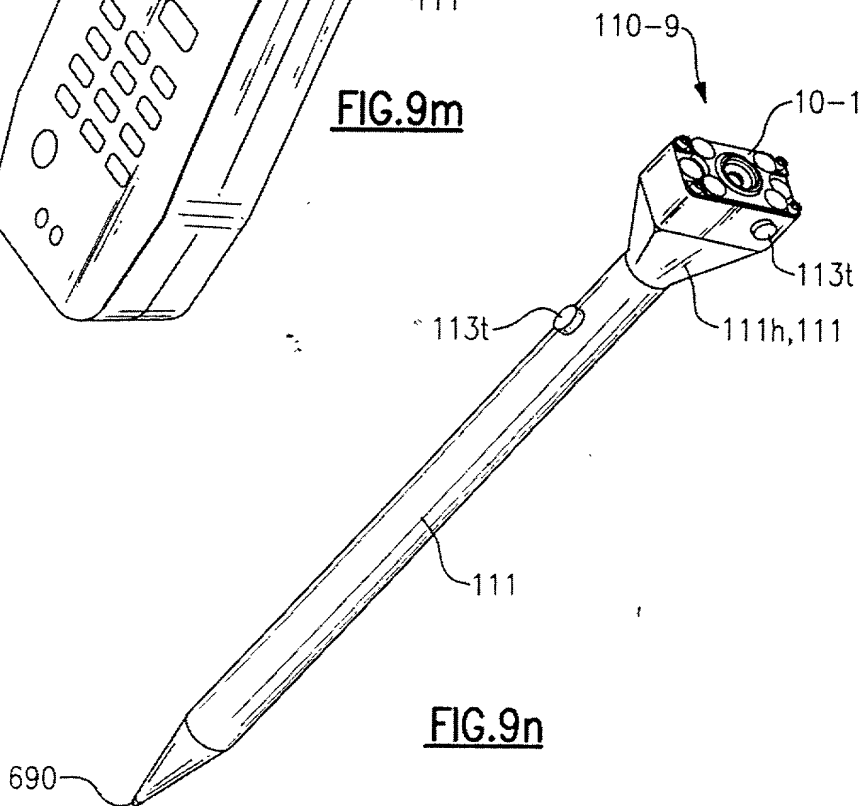
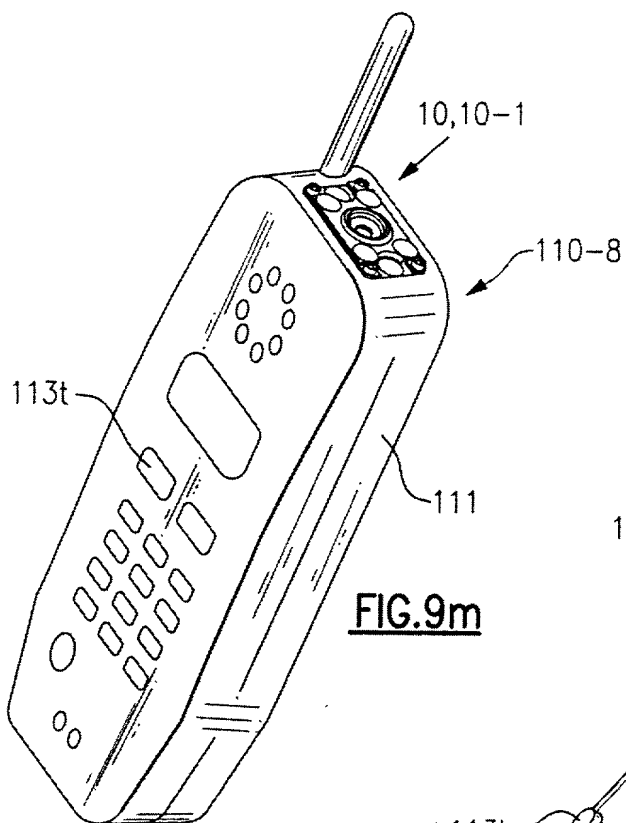


**FIG. 9j**

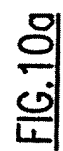
205120" 63/2600T







205T/0" 68/2600T



**FIG. 10a**

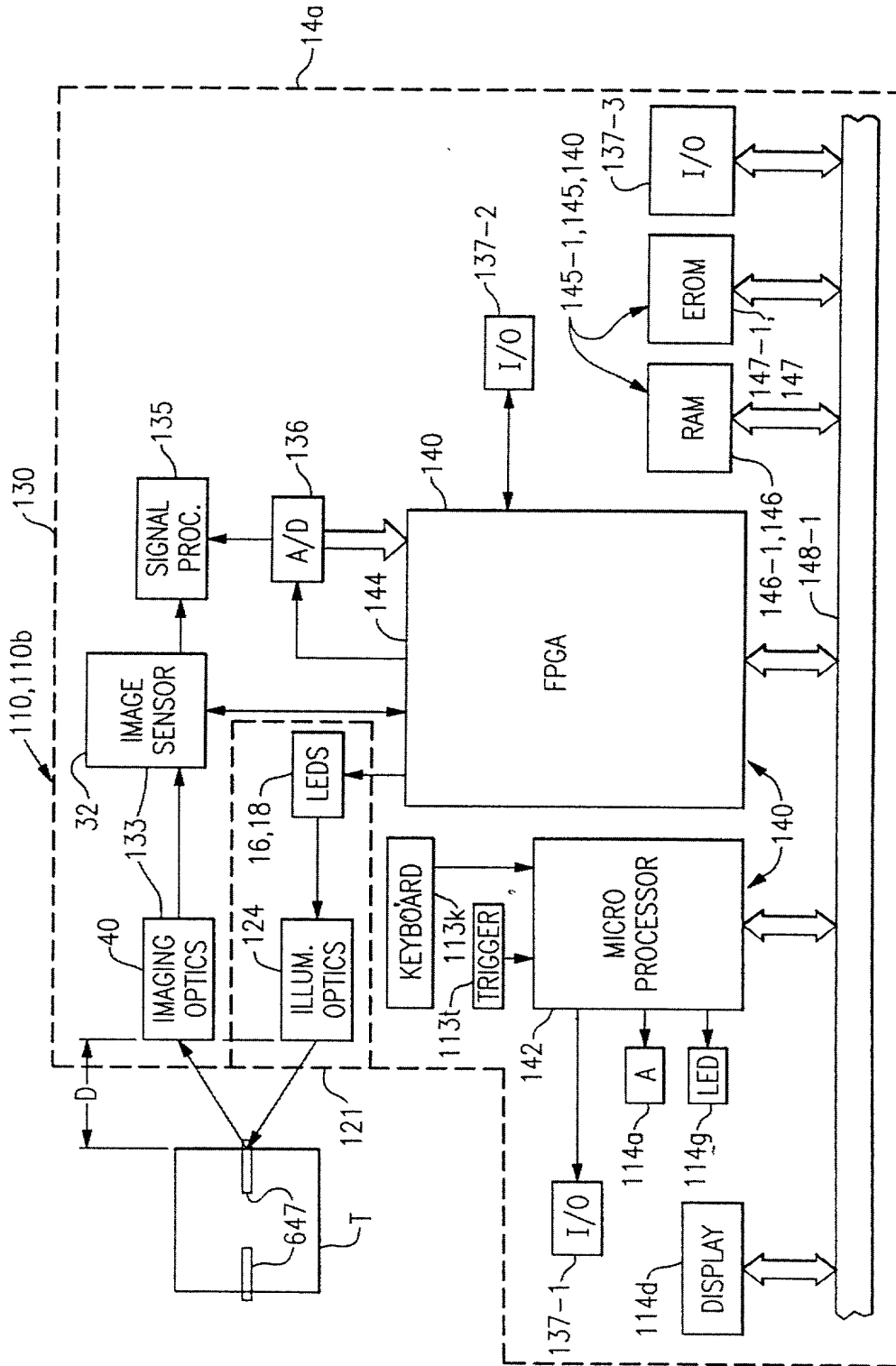


FIG. 10b

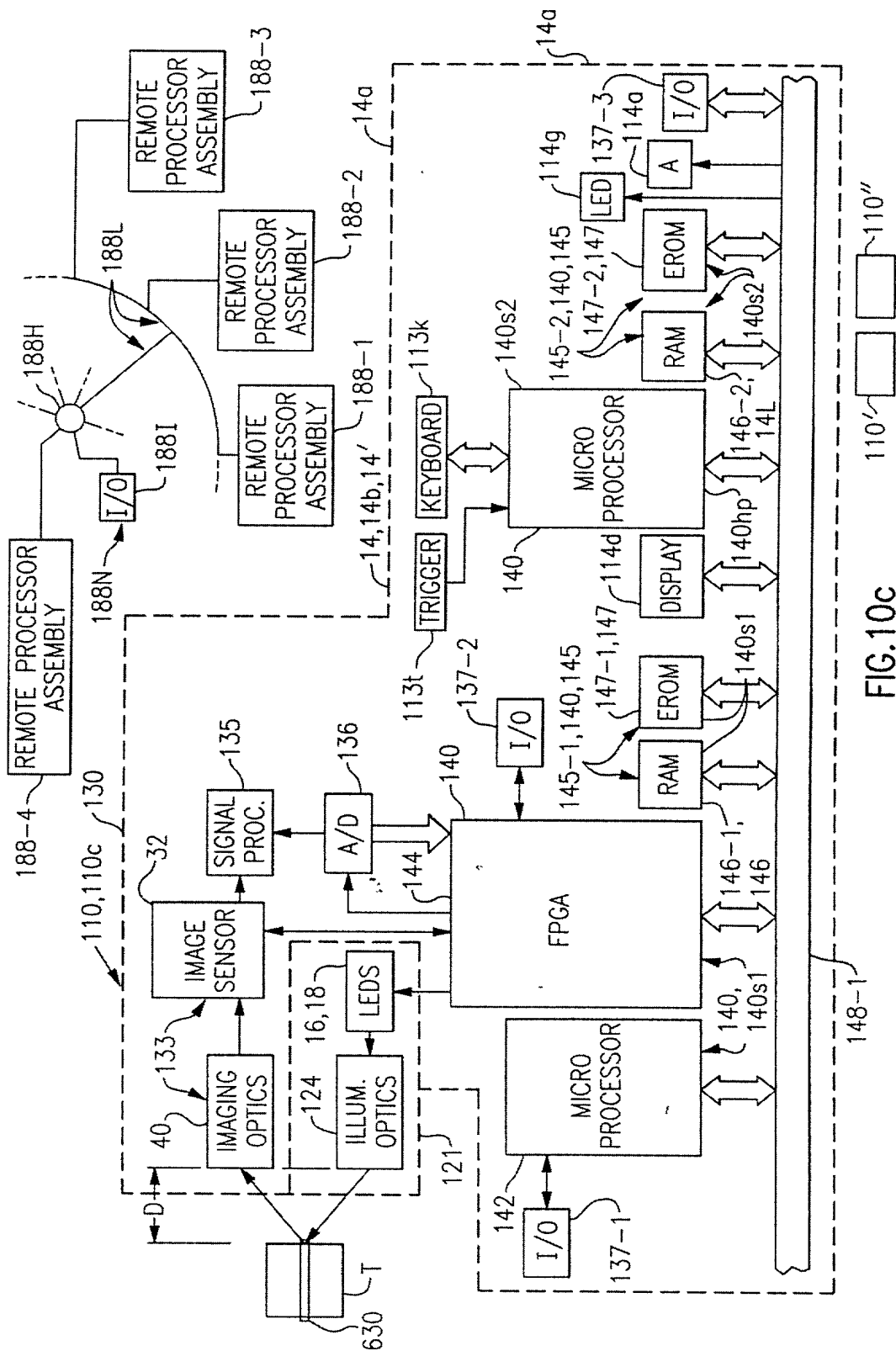
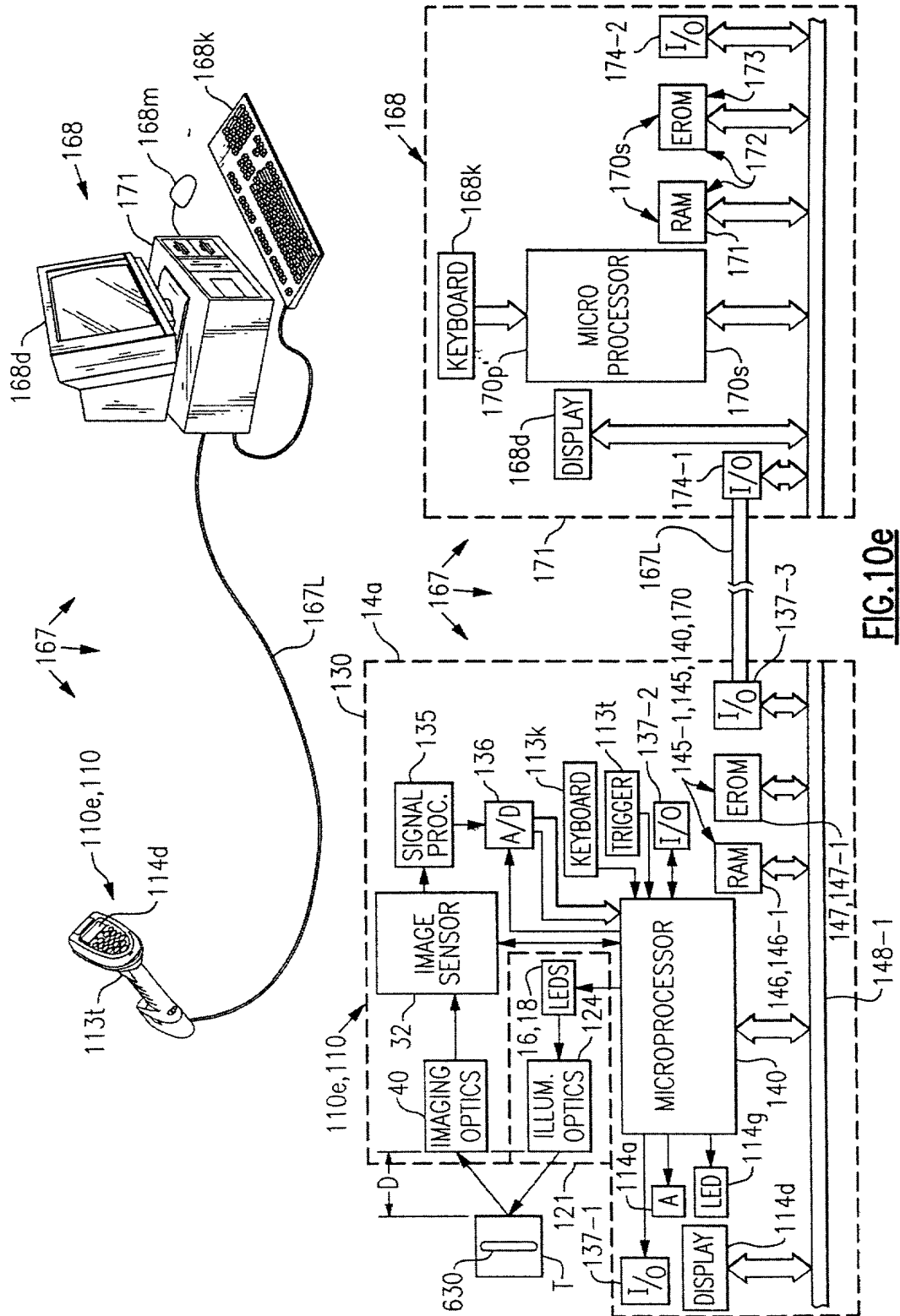
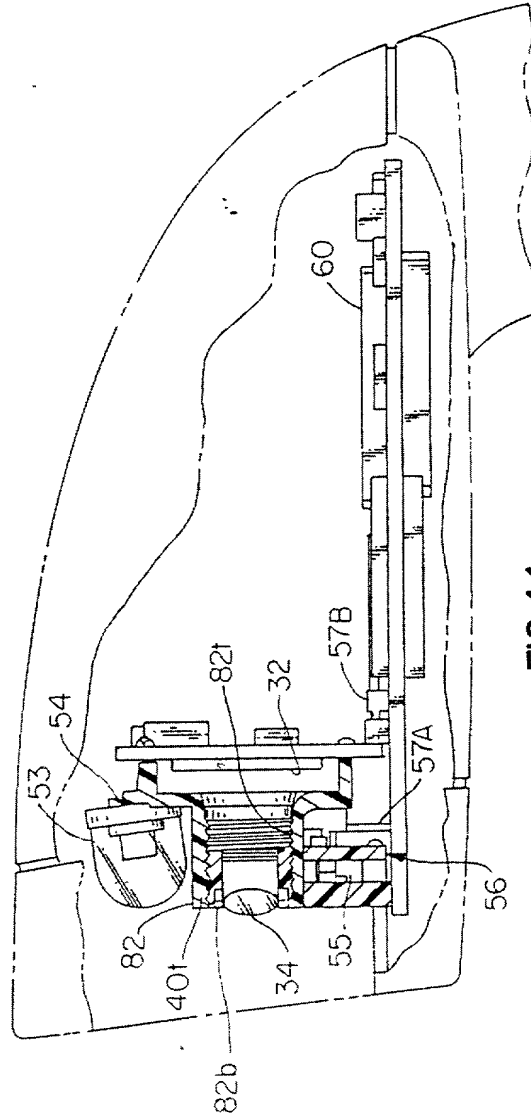


FIG. 10c







**FIG. 11**

Prior Art